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ILLINOIS DEPARTMENT
OF
LAW ENFORCEMENT





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CRIME IN ILLINOIS 1982



Presented by

Illinois Department of Law Enforcement Division of Support Services — Bureau of Identification

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TABLE OF CONTENTS

PREFACE INTRODUCTION The Crime Rate SECTION I CRIME TRENDS Crime Index Offenses Crime Index Arrests **Violent Crimes Property Crimes** Motor Vehicle Theft Non-Index Crime Vandalism 66 SECTION II CRIME INDEX/CRIME RATE DATA Sheriffs' Offices, Police Departments, Colleges, Universities,

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SECTION III STANDARD METROPOLITAN STATISTICAL AREA Map Summaries Crime Index Core City Suburban Rural Other Cities	132
SECTION IV OFFENSE AND CLEARANCE DATA Offense and Clearance Trends	
The second of th	
SECTION V CHICAGO POLICE DEPARTMENT Crime Index Data	
SECTION VI LAW ENFORCEMENT OFFICER AND AGENCY I	NEORMATION
Officers Killed Officers Assaulted/Battered Law Enforcement Employees Police Departments Sheriffs' Offices Colleges and Universities Railroads Park Districts Hospitals	

Since the publication of all statistical data is a voluminous and costly undertaking, only part of the more general information is contained herein. More specific agency information is available upon request from:

Department of Law Enforcement Division of Support Services Bureau of Identification 726 South College Springfield, IL 62704

ILLINUIS STATE LIDKARY





PREFACE

Crime in Illinois 1982 is the eleventh annual publication by the Department of Law Enforcement since it became the central repository and custodian of state crime statistics.

The statistics comprising *Crime in Illinois 1982* have two significant omissions. Because of reported inconsistencies, crime data for the city of Chicago have been excluded from the statewide totals. However, the city's figures are presented in a separate section. Due to reporting problems, we are unable to publish 1982 statistics for Joliet.

Administration of the Uniform Crime Reporting Program entails monthly submissions by law enforcement agencies throughout Illinois. When correlated and analyzed, these statistics constitute a comprehensive body of knowledge that significantly contributes to management and planning capabilities at the local, state, and federal levels. In recent years, that contribution has become more important as general economic constraints require all sectors of law enforcement to seek optimum results with available resources.

Since its implementation, the Uniform Crime Reporting Program has achieved both qualitative and quantitative advances through the dedication and cooperation of participating agencies. I am confident that trend will continue.

With gratitude to all those who contributed in its preparation, I present the following report to the people of Illinois.

James B. Zagel

Director
Department of Law Enforcement



INTRODUCTION



INTRODUCTION

THE ILLINOIS UNIFORM CRIME REPORTING PROGRAM

The Illinois Uniform Crime Reporting (I-UCR) Program was developed in 1971 and implemented on January 1, 1972. The I-UCR Program has evolved into a system intended to meet the needs of all reporting agencies. It is an incident-based reporting system designed to accomplish the following major goals:

- To provide needed administrative statistics for law enforcement agencies.
- To provide the legislature with information necessary to formulate effective laws which address the crime problem.
- To provide Illinois citizens with the most complete information on the nature and extent of crime.
- To include comprehensive data for researchers and planners.
- To adhere to the national program's standards.

Reporting crime statistics is mandated by chapter 38, section 206-8 of the Illinois Revised Statutes:

206-8. Crime Statistics.8. The Department (of Law Enforcement) shall be a central repository and custodian of crime statistics for the state and it shall have all power incident thereto to carry out the purposes of this Act, including the power to demand and receive cooperation in the submission of crime statistics from all units of government.

Reporting agencies receive monthly and quarterly summaries of the reported criminal activity within their jurisdictions upon request. All offenses known to law enforcement agencies are reported monthly to the Crime Studies Section of the Bureau of Identification. Participating jurisdictions include villages, municipalities, counties, colleges, universities, park districts, railroads, and hospitals throughout Illinois. Agencies may also submit service code and local ordinance data in order to provide law enforcement administrators with information for use in planning and research, determining and utilizing manpower, budgeting, and developing and evaluating crime prevention programs.

In 1982, there were 971 law enforcement agencies in Illinois, 735 of which reported crime statistics directly to the Bureau of Identification. The remaining agencies reported their crime statistics through an intermediary agency (sheriff's office, police department, etc.). Agencies submit their data through the use of source documents, printouts,

magnetic tape, or via remote on-line terminals.

CONSIDERATIONS FOR INTERPRETATION

When comparing the crime statistics of one agency with another, many factors should be taken into consideration before conclusions are made. Some of the conditions affecting the type and volume of crime are:

- Density and size of the community population and the metropolitan area of which it is a part.
- Composition of the population with reference particularly to age, sex, and race.
- Economic status and mores of the population.
- Stability of population, including commuters, seasonal workers, and other transient types.
- Climate, including seasonal weather conditions.
- Educational, recreational, and religious characteristics.
- Effective strength of the police force.
- Standards of appointments to the local police force.
- Policies of local officials.
- Attitudes and policies of the courts and corrections.
- Attitudes of the public toward law enforcement problems.
- Administrative and investigative efficiency of law enforcement, including the degree of adherence of crime reporting and standards.
- Organization and cooperation of adjoining and overlapping police jurisdictions.¹

¹Crime in the United States — 1976. United States Department of Justice, Federal Bureau of Investigation, p. v.

I-UCR REPORTING AGENCIES BY METHOD

		REPC	T 1 RTING NCIES		REPO	T 2 RTING NCIES		TOTAL SET 1 & SET 2 REPORTING AGENCIES					
AGENCY		Source	CRT	Source	CRT	Printouts	Mag Tape	Source	CRT	Printouts	Mag Tape		
Police Departments	555	1	9	320	213	1	11	321	222	1	11		
Sheriffs' Offices	102		1	53	42		6	53	43		6		
Colleges & Universities	24			20	4			20	4				
Illinois State Police Districts	24				24				24				
Railroads	16			16				16					
Miscellaneous Agencies	8			5	3			5	3				
Park Districts	4			4				4					
Hospitals	2			2				2					
TOTAL	1	10	420	286	1	17	421	296	1	17			

AGENCIES WITH DATA MISSING 1982

	NUMBE OF MONT MISSIN	'HS	AGENCY	OF MOI MISSI	NTHS
Police Departments					
Albers	11		Potomac	1	
Alorton	1		Sauget	2	
Arcola	2		Shiloh	12	
Argenta	12		Summit	6	
Ashley	5		Thomasboro	1	
Beardstown	12		Urbana	5	
Beckmeyer	6		Sheriffs' Offices		
Chenoa	1				
Colfax	6		Hamilton County	12	
Dallas City	2		Hardin County	1	
DeKalb	8	(arrest only)	Jersey County	1	
Depue	10		Lee County	1	(arrest only
East Chicago Heights	2		Peoria County	3	
Eldorado	12		Colleges		
Fox River Valley Gardens			Colleges		
Hanover Park	2		Blackhawk College	1	
Hinsdale	3		Moraine Valley College	4	
Kirkland	6	(11-)	Dailmand		
Melrose Park	1	(arrest only)	Railroad		
New Athens	1		Southern Railroad	1	

THE CRIME INDEX

The Crime Index is the total number of index offenses occurring within a given jurisdiction during a specified period of time. It is used to indicate the amount and extent of serious crimes as defined by the International Association of Chiefs of Police Committee on Uniform Crime Reports. The Crime Index consists of violent crimes — murder and voluntary manslaughter; forcible rape; robbery; and aggravated assault, aggravated battery, and attempted murder, and of property crimes — burglary, theft, motor vehicle theft, and arson.

The index crimes used by the I-UCR Program translate into the national program's eight Crime Index offenses

Violent Crimes

Murder and voluntary manslaughter — The willful killing of a person or the death of a person caused by gross negligence of an individual other than the victim.

Forcible rape — The carnal knowledge of a female, forcibly and against her will; includes attempted rape.

Robbery — The taking or attempting to take anything of value from the care, custody, or control of a person or persons by force or threat of force or violence; includes attempted robbery.

Aggravated assault — The intentional causing of serious bodily harm or the intentional attempt or threat of serious bodily injury or death; includes aggravated battery and attempted murder.

Property Crimes

Burglary — The unlawful entry of a structure to commit a felony or theft; includes attempted burglary.

Theft — The unlawful taking or stealing of property or articles without the use of force, violence, or fraud; includes burglary from motor vehicle and attempts.

Motor vehicle theft — The unlawful taking or stealing of a motor vehicle; includes attempted motor vehicle theft.

Arson — The willful or malicious burning or attempts to burn, with or without intent to defraud, a dwelling house, public building or any building, motor vehicle, aircraft, or personal property of another.

CRIME INDEX OFFENSE CLASSIFICATIONS

	ILLINOIS CLASSIFICATIONS	FBI-UCR CLASSIFICATIONS
	Murder (Chapter 38-9-1) Voluntary Manslaughter (Chapter 38-9-2)	Murder & Nonnegligent Manslaughter
S	Rape (Chapter 38-11-1)	Forcible Rape
VIOLENT CRIMES	Robbery (Chapter 38-18-1) Armed Robbery (Chapter 38-18-2)	Robbery
VIOLE	Attempted Murder (Chapter 38-8-4) Aggravated Assault (Chapter 38-12-2) Aggravated Battery (Chapter 38-12-4)	Aggravated Assault
	Burglary (Chapter 38-19-1)	Burglary
PROPERTY CRIMES	Theft (Chapter 38-16-1) Burglary From Auto (Chapter 38-19-1)	Larceny/Theft
ROPER	Vehicle Theft (Chapter 38-16-1)	Vehicle Theft
Ь	Arson (Chapter 38-20-1)	Arson

THE CRIME RATE

The crime rate indicates the volume of crime occurring within a given population. It is defined as the total number of index crimes per 100,000 inhabitants and is calculated as follows:

$$\frac{\text{Crime Index} \times 100,000}{\text{jurisdictional population}} = \text{crime rate}$$

The jurisdictional population can be that of a city, town, village, state, or nation.

CRIME TRENDS

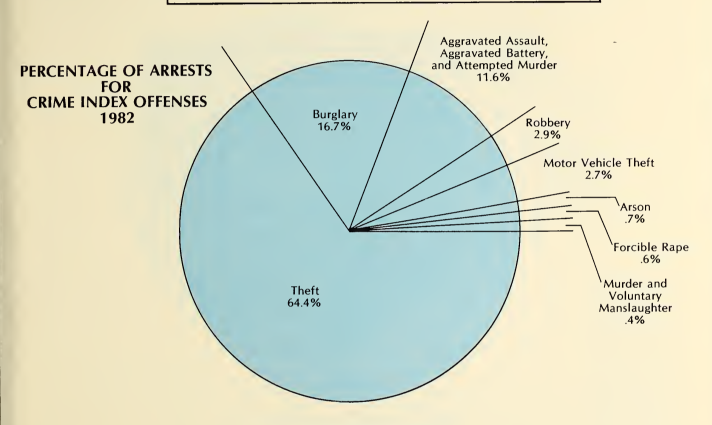
VIOLENT CRIMES PROPERTY CRIMES

CRIME INDEX OFFENSES 1980-1982

	INDEX OFFENSE	YEAR	NUMBER OF OFFENSES	% VOLUME CHANGE	CRIME RATE PER 100,000	% CHANGE
	MURDER AND VOLUNTARY MANSLAUGHTER	1980 1981 1982	344 356 326	+3.5 -8.4	4.1 4.2 3.9	+2.4 -7.1
CRIMES	FORCIBLE RAPE	1980 1981 1982	1,696 1,474 1,257	-13.1 -14.7	20.2 17.5 14.9	-13.4 -14.9
	ROBBERY	1980 1981 1982	8,290 7,809 6,811	-5.8 -12.8	98.9 92.8 81.0	-6.2 -12.7
VIOLENT	AGGRAVATED ASSAULT, AGGRAVATED BATTERY, AND ATTEMPTED MURDER	1980 1981 1982	16,799 15,417 15,945	-8.2 +3.4	200.0 183.2 189.6	-8.4 +3.5
	SUBTOTAL	1980 1981 1982	27,129 25,056 24,339	-7.6 -2.9	324.3 297.8 289.4	-8.2 -2.8
	BURGLARY	1980 1981 1982	105,646 102,075 90,134	-3.4 -11.7	1,260.2 1,213.2 1,071.6	-3.7 -11.7
CRIMES	THEFT	1980 1981 1982	238,644 235,732 220,231	-1.2 -6.6	2,846.7 2,801.9 2,618.2	-1.6 -6.6
RTY	MOTOR VEHICLE THEFT	1980 1981 1982	25,611 23,795 22,946	-7.1 -3.6	305.5 282.8 272.8	-7.4 -3.5
PROPE	ARSON	1980 1981 1982	3,162 2,947 2,259	-6.8 -23.3	37.7 35.0 26.9	-7.2 -23.1
	SUBTOTAL	1980 1981 1982	373,063 364,549 335,570	-2.3 -7.9	4,460.1 4,333.0 3,989.5	-2.8 -7.9
	CRIME INDEX TOTAL	1980 1981 1982	400,192 389,605 359,909	-2.6 -7.6	4,773.8 4,630.8 4,278.8	-3.0 -7.6

All totals shown for each category of offense and arrest information reflect data reported by sheriffs' offices, police departments, colleges, universities, and the Secretary of State's Office on offenses that occurred between January 1, 1982, and December 31, 1982.

Due to reporting problems, Chicago and Joliet statistics are not included in the totals presented in *Crime in Illinois* 1982. Chicago Police Department statistics are published separately in section V.



CRIME INDEX ARRESTS 1981/1982

	AC	GE	SE	X				RACE				TOTAL
	Adult	Juvenile	Male	Female	White	Black	Mexican	Puerto Rican	Asian/ Pacific Islander	Amer. Indian/ Alaskan	Other Hisp.	ARRESTS
1981	45,063	20,266	50,791	14,538	44,927	18,904	1,010	145	159	37	147	65,329
1982	42,006	18,564	47,011	13,559	40,714	18,492	921	141	160	31	111	60,570
% of CHANGE 1981-1982	-6.8	-8.4	-7.4	-6.7	-9.4	-2.2	-8.8	-2.8	+.6	-16.2	-24.5	-7.3
% of TOTAL ARRESTS	69.4	30.6	77.6	22.4	67.2	30.5	4		— 2.3 —			

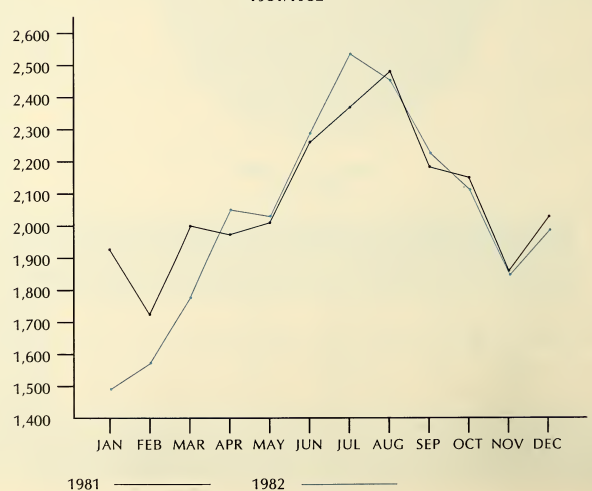
VIOLENT CRIMES

The violent crimes consist of murder and voluntary manslaughter; forcible rape; robbery; and aggravated assault, aggravated battery, and attempted murder.

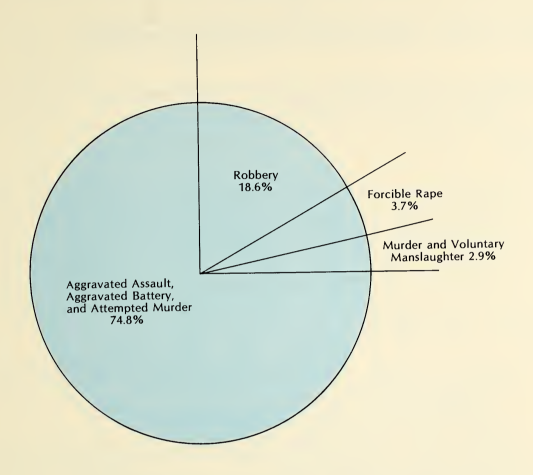
VIOLENT CRIMES OFFENSES 1981/1982

	POPULATION	%CRIME INDEX	CRIME RATE PER 100,000	TOTAL
1981	8,413,389	6.4	297.8	25,056
1982	8,411,441	6.8	289.4	24,339
%of CHANGE	+.0	+6.3	-2.8	-2.9

VIOLENT CRIMES OFFENSES BY MONTH 1981/1982



PERCENTAGE OF ARRESTS FOR VIOLENT CRIMES 1982



VIOLENT CRIMES ARRESTS 1981/1982

											7	
	AC	GE	SE	X				RACE				TOTAL
	Adult	Juvenile	Male	Female	White	Black	Mexican	Puerto Rican	Asian/ Pacific Islander	Amer. Indian/ Alaskan	Other Hisp.	ARRESTS
1981	8,361	1,453	8,842	972	5,923	3,647	198	20	6	3	17	9,814
1982	8,099	1,257	8,457	899	5,628	3,500	168	19	15	4	22	9,356
% of CHANGE 1981-1982	-3.1	-13.5	-4.4	-7.5	-5.0	-4.0	-15.2	-5.0	+150.0	+33.3	+29.4	-4.7
% of TOTAL ARRESTS	86.6	13.4	90.4	9.6	60.2	37.4	-		_ 2.4 -			

MURDER AND VOLUNTARY MANSLAUGHTER

The index offenses of murder and voluntary manslaughter are merged in accordance with the national program definition and are based solely on police investigation.

Murder

38 § 9-1.

- (a) A person who kills an individual without lawful justification commits murder if, in performing the acts which cause the death:
 - (1) He either intends to kill or do great bodily harm to that individual or another, or knows that such acts will cause death to that individual or another; or
 - (2) He knows that such acts create a strong probability of death or great bodily harm to that individual or another; or
 - (3) He is attempting or committing a forcible felony other than voluntary manslaughter.

Voluntary manslaughter

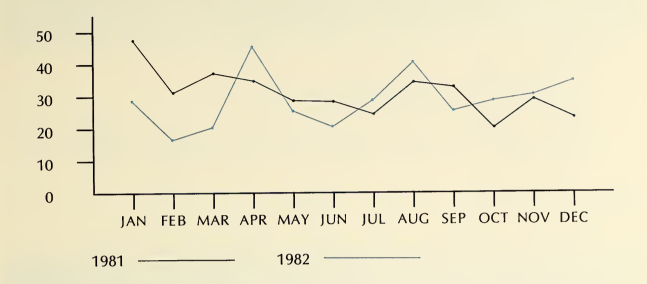
38 § 9-2.

- (a) A person who kills an individual without lawful justification commits voluntary manslaughter if at the time of the killing he is acting under a sudden and intense passion resulting from serious provocation by:
 - (1) The individual killed; or
 - (2) Another whom the offender endeavors to kill, but he negligently or accidentally causes the death of the individual killed.
 - Serious provocation is conduct sufficient to excite an intense passion in a reasonable person.
- (b) A person who intentionally or knowingly kills an individual commits voluntary manslaughter if at the time of killing he believes the circumstances to be such that if they existed, would justify or exonerate the killing under the principles stated in chapter 39, article 7, **Illinois Revised Statutes**, but his belief is unreasonable.

MURDER AND VOLUNTARY MANSLAUGHTER OFFENSES 1981/1982

	POPULATION	% VIOLENT CRIMES	% CRIME INDEX	CRIME RATE PER 100,000	TOTAL
1981	8,413,389	1.4	.1	4.2	356
1982	8,411,441	1.3	.1	3.9	326
% of CHANGE	+.0	-7.1	+.0	−7.1	-8.4

MURDER AND VOLUNTARY MANSLAUGHTER OFFENSES BY MONTH 1981/1982



MURDER AND VOLUNTARY MANSLAUGHTER VICTIMS MONTHLY PERCENTAGE OF TOTAL 1981/1982

	-													
							MON	ΝΤΗ						TOTAL
		J	F	М	Α	М	J	J	Α	S	О	N	D	10
NUMBER	1981	44	32	38	34	26	30	22	31	32	18	27	22	356
OF OFFENSES	1982	26	17	20	44	25	20	27	39	23	26	26	33	326
% OF CHANGE		-40.9	-46.9	-47.4	+29.4	-3.9	-33.3	+22.7	+25.8	-28.1	+44.4	-3.7	+50.0	-8.4
MONTHLY 1981		12.4	9.0	10.7	9.6	7.3	8.4	6.2	8.7	9.0	5.1	7.6	6.2	100.
		8.0	5.2	6.1	13.5	7.7	6.1	8.3	12.0	7.1	8.0	8.0	10.1	100.

MURDER AND VOLUNTARY MANSLAUGHTER VICTIMS 1982

(includes Chicago and Joliet statistics)

Reported by 97 Police Departments

VICTIMS

AGENCY

- 668 Chicago
- East St. Louis 43
- 11 Rockford
- 10 Chicago Heights
- В Calumet City, Peoria, Waukegan
- Arlington Heights, Bellwood, Elgin, Harvey, Melrose Park, Springfield
- Alton, Aurora, Carbondale, Cicero, Kankakee, North Chicago, Washington Park
- Benvyn, Centreville, Champaign, Crest Hill, Danville, Elmhurst, Gurnee, Markham, Maywood, Quincy, Rolling Meadows, Sterling
- Bloomington, Burbank, Carol Stream, Carpentersville, Decatur, Elk Grove Village, Evanston, Granite City, McHenry, Mt. Prospect, Oak Forest, Pekin, River Forest, Rosemont, Schiller Park, Skokie, Streator
- Addison, Alorton, Anna, Belleville, Bloomingdale, Blue Island, Cahokia, Cairo, Calumet Park, Cherry Valley, Collinsville, Crete, Darien, Des Plaines, Dupo, East Chicago Heights, Forest Park, Galesburg, Galva, Glen Ellyn, Hickory Hills, Hometown, Jerseyville, Lacon, Lyons, Madison, Mattoon, Moline, Mt. Carmel, Mundelein, Niles, Normal, North Aurora, Park Ridge, Richton Park, Robbins, Rock Falls, Romeoville, Round Lake Beach, Sandwich, Streamwood, Troy, Venice, Watseka, Wheeling, Winfield, Woodridge, Woodstock
- 932 SUBTOTAL

Reported by 27 Sheriffs' Offices

VICTIMS

COUNTY

- 10 Cook
- Will
- DuPage, Richland
- Kane, Kankakee, Tazewell Madison, McLean, Rock Island, Scott, St. Clair
- Champaign, Clinton, Coles, DeKalb, Jackson, Jefferson, McHenry, Mercer, Monroe, Morgan, Peoria, Union, Whiteside, Winnebago
- 62 SUBTOTAL
- TOTAL

MURDER AND VOLUNTARY MANSLAUGHTER OFFENSES BY RELATIONSHIP 1981/1982

RELATIONSHIP				-		МО	NTH						1982	a	1981	
	J	F	М	Α	М	J	J	A	S	0	N	D	Yearly Total	% of Total	Yearly Total	% of Change
ТҮРЕ		ı	V				er sam			it			69	21.2	81	-14.8
1	7	5	3	12	2	5	4	12	3	1	9	6		21.2	01	-14.0
ТҮРЕ	Vio	tim a	nd offe	ender l		to ead	nit	98	30.1	127	-22.8					
П	10	5	4	9	5	9	12	7	7	11	11	8	70	30.1	127	22.0
TYPE			Victi	m and	d offe	nder s	trange	rs to e	each c	ther			47	14.4	41	+14.6
III	2	1	3	7	4	3	2	8	3	6	1	7	7	14,4		1 14.0
ТҮРЕ	(al	Unknown (all instances where the relationship of victim to offender cannot be determined)										ed)	112	34.4	107	+4.7
IV	7	6	10	16	14	3	9	12	10	8	5	12	112	34.4	107	(4.7
MONTHLY TOTAL	26	17	20	44	25	20	27	39	23	26	26	33	326	100.	356	-8.4

MURDER AND VOLUNTARY MANSLAUGHTER OFFENSES BY VICTIM'S SEX AND RACE 1981/1982

								10M	νтн						1982 Yearly	% of	1981 Yearly	% of
V	ICTIM		J	F	М	Α	М	J	J	Α	S	0	N	D	Total	Total		Change
×	Male		16	10	15	28	20	17	23	24	17	20	17	18	225	69.0	260	-13.5
SEX	Female		10	7	5	16	5	3	4	15	6	6	9	15	101	31.0	96	+5.2
		м	11	3	10	7	12	13	6	13	11	15	11	12	124	38.0	146	-15.1
	White	F	8	3	3	11	4	1	4	14	6	3	7	12	76	23.3	57	+33.3
Щ		м	5	5	5	19	6	4	15	10	6	5	5	6	91	27.9	104	-12.5
RACE	Black	F	2	4	2	4	1	2	0	1	0	2	2	3	23	7.1	34	-32.4
		м	0	2	0	2	2	0	2	1	0	0	1	0	10	3.1	10	+.0
	Other	F	0	0	0	1	0	0	0	0	0	1	0	0	2	.6	5	-60.0
MONTHLY TOTAL		Y	26	17	20	44	25	20	27	39	23	26	26	33	326	100.	356	-8.4

MURDER AND VOLUNTARY MANSLAUGHTER BY SITUATION 1981/1982

Situations with multiple victims account for the difference between the number of murder and voluntary manslaughter victims and the number of offenses.

						MON	JTH						1982		1981	
SITUATION						MOI	1						Yearly	% of	Yearly	% of
SHOAHON	J	F	М	Α	М	J	J	Α	S	0	N	D	Total	Total	Total	Change
Single Victim/ Single Offender	17	9	9	20	15	15	16	24	10	17	12	13	177	57.5	209	-15.3
Single Victim/ Unknown Offender(s)	4	6	9	9	8	3	6	9	8	8	4	6	80	26.0	85	-5.9
Single Victim/ Multiple Offenders	9	0	0	3	0	2	3	2	3	1	3	3	29	9.4	22	+31.8
Multiple Victims/ Single Offender	1	0	0	4	0	0	1	1	1	0	2	1	11	3.6	12	-8.3
Multiple Victims/ Multiple Offenders	1	1	0	0	0	0	0	1	0	0	1	2	6	2.0	2	+200.0
Multiple Victims/ Unknown Offender(s)	0	0	1	2	1	0	0	0	0	0	0	1	5	1.6	4	+25.0
MONTHLY TOTAL	32	16	19	38	24	20	26	37	22	26	22	26	308	100.	334	-7.8

MURDER AND VOLUNTARY MANSLAUGHTER OFFENSES BY TYPE OF WEAPON 1981/1982

WEAPON						МО	NTH						1982		1981	
WLAFON	J	F	М	Α	М	J	J	Α	S	0	N	D	Yearly Total	% of Total	Yearly Total	% of Change
HANDGUN	18	10	7	18	12	7	2	13	4	7	5	10	113	34.7	159	-28.9
RIFLE	0	0	0	2	0	1	3	0	0	2	3	0	11	3.4	10	+10.0
SHOTGUN	1	1	2	4	1	0	3	0	0	0	0	1	13	4.0	25	-48.0
GUN UNKNOWN	0	1	3	5	3	1	6	4	5	3	3	5	39	12.0	18	+116.7
KNIFE	5	4	6	6	4	7	10	12	5	7	9	3	78	23.9	62	+25.8
CLUB	0	1	1	4	2	1	0	5	0	1	2	3	20	6.1	21	-4.8
HANDS	1	0	0	3	2	1	2	3	2	4	3	2	23	7.1	21	+9.5
OTHER	1	0	1	2	1	2	1	2	7	2	1	9	29	8.9	40	-27.5
MONTHLY TOTAL	26	17	20	44	25	20	27	39	23	26	26	33	326	100.	356	-8.4

Percentages may not equal 100 due to rounding.

MURDER AND VOLUNTARY MANSLAUGHTER ARRESTS 1981/1982

	A	GE	SI	ΞX				RACE				
	Adult	Juvenile	Male	Female	White	Black	Mexican	Puerto Rican	Asian/ Pacific Islander	Amer. Indian/ Alaskan	Other Hisp.	TOTAL ARRESTS
1981	266	20	241	45	154	125	5	2	0	0	0	286
1982	254	14	227	41	152	105	6	2	1	0	2	268
% of CHANGE 1981-1982	-4.5	-30.0	-5.8	-8.9	-1.3	-16.0	+20.0	+.0	+.0	+.0	+.0	-5.6
% of TOTAL ARRESTS	94.8	5.2	84.7	15.3	56.7	39.2	•		- 4.1		-	

FORCIBLE RAPE

Rape

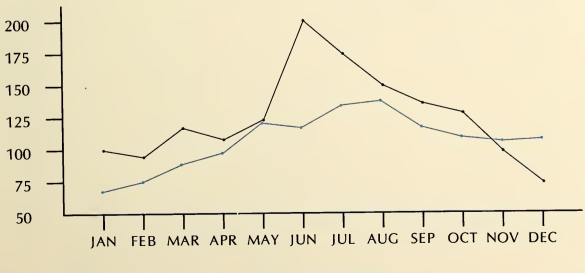
38 § 11-1.

- (a) A male person of the age of 14 years and upwards who has sexual intercourse with a female, not his wife, by force and against her will, commits rape. Intercourse by force and against her will includes, but is not limited to, any intercourse which occurs in the following situations:
 - (1) Where the female is unconscious; or
 - (2) Where the female is so mentally deranged or deficient that she cannot give effective consent to intercourse.
- (b) Sexual intercourse occurs when there is any penetration of the female sex organ by the male sex organ.

FORCIBLE RAPE OFFENSES 1981/1982

	POPULATION	% VIOLENT CRIMES	% CRIME INDEX	CRIME RATE PER 100,000	TOTAL
1981	8,413,389	5.9	.4	17.5	1,474
1982	8,411,441	5.2	.4	14.9	1,257
% of CHANGE	+.0	-11.9	+.0	-14.9	-14.7

FORCIBLE RAPE OFFENSES BY MONTH 1981/1982



1981 — 1982 —

FORCIBLE RAPE ARRESTS 1981/1982

	AC	GE	SI	X				RACE				
	Adult	Juvenile	Male	Female	White	Black	Mexican	Puerto Rican	Asian/ Pacific Islander	Amer. Indian/ Alaskan	Other Hisp.	TOTAL ARRESTS
1981	399	55	448	6	229	205	13	2	2	0	3	454
1982	314	33	337	10	193	147	7	0	0	0	0	347
% of CHANGE 1981-1982	-21.3	-40.0	-24.8	+66.7	-15.7	-28.3	-46.2	-100.0	-100.0		-100.0	-23.6
% of TOTAL ARRESTS	90.5	9.5	97.1	2.9	55.6	42.4	•		- 2.0 -		-	

ROBBERY

Robbery includes assault and/or battery with the intent to deprive the person of property or to commit a theft. It is considered a violent crime, although for reporting purposes in the Illinois Uniform Crime Reporting Program, it is scored as a property loss offense.

Robbery

38 § 18-1.

(a) A person commits robbery when he takes property from the person or presence of another by the use of force or by threatening the imminent use of force.

Armed robbery

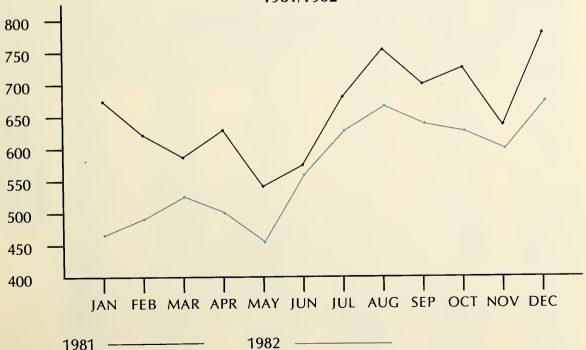
38 § 18-2.

(a) A person commits armed robbery when he violates section 18-1 while armed with a dangerous weapon.

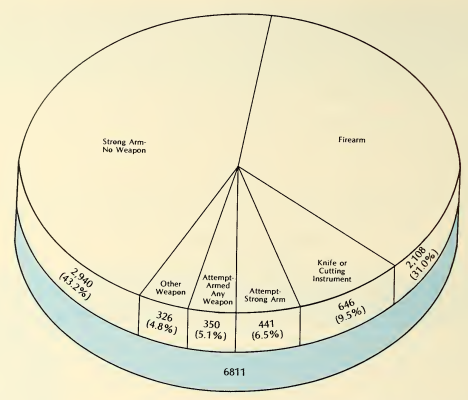
ROBBERY OFFENSES 1981/1982

	POPULATION	% VIOLENT CRIMES	% CRIME INDEX	CRIME RATE PER 100,000	TOTAL
1981	8,413,389	31.2	2.0	92.8	7,809
1982	8,411,441	28.0	1.9	81.0	6,811
% of CHANGE	+.0	-10.3	-5.0	-12.7	-12.8

ROBBERY OFFENSES BY MONTH 1981/1982



ROBBERY OFFENSES BY TYPE OF WEAPON 1982



Percentages may not equal 100 due to rounding.

ROBBERY ARRESTS 1981/1982

	AC	GE	SE	X			orito il c	RACE				
	Adult	Juvenile	Male	Female	White	Black	Mexican	Puerto Rican	Asian/ Pacific Islander	Amer. · Indian/ Alaskan	Other Hisp.	TOTAL ARRESTS
1981	1,590	524	1,985	129	952	1,133	23	4	0	0	2	2,114
1982	1,303	436	1,624	115	771	935	18	6	1	2	6	1,739
% of CHANGE 1981-1982	-18.1	-16.8	-18.2	-10.9	-19.0	-17.5	-21.7	+50.0			+200.0	-17.7
% of TOTAL ARRESTS	74.9	25.1	93.4	6.6	44.3	53.8	4		- 1.9 -			

ANNUAL ROBBERY ANALYSIS BY PLACE - 1982 (Report does not include attempts)

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DOLLAR VALUE STOLEN	10000C	937 382 382 265,222 300	はころしょ	54.9	4000	102 9-161 2-109 111-383	17.49 53.96 3.72	0 0 0 0 0 0 0 0 0	200-4	41,489 989 9,614 101	113,376 113,376 179,830 1,6828 1,6828 3,872	
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ANNUAL ROBBERY ANALYSIS BY PLACE - 1982 con't. (Report does not include attempts)

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DGLLAR VALUE RECOVERED	0 # 6 0 %	19,643 2,676 3,110 10,578 12,678 10,578 12,44 676	33,733 733 0 0 18 6,823 0	9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	275 92 92 0 25,366 247,800
DOLLAR VALUE STOLEN	320 314 116 110 110	353,726 222,325 333,726 333,335 591 185 185 185 185 185 185	460.373 2.185 2.185 1.089 25.222 75	7 4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	460 11,2532 11,2555 6,810 2,855
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ANNUAL ROBBERY ANALYSIS BY PROPERTY TYPE - 1982

(Report does not include attempts)

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TOTAL		550	20 00 00 00 00 00 00 00 00 00 00 00 00 0	11 32 245 965 865			2202 2704 344 201 201	537 537 12 4500	9×00	29 159 1661	882 11 11 4	►maa	1428 49
TOTAL	0-	r-11					-a-aa	어 수	O N N m	0 0 0 0 0 0	 0 0 0 0 0 0 0 0 -	amao	104 842 00 0
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PROPERTY TYPE	ANTI QUES	ANIMALS-LIVESTOCK OTHER ANIMALS	APPLIANCE AUDIO VISUAL EQUIP AUTO PARTS/ACCESSORY BICYCLE PARTS	BICYCLE BOOK CAMERA CHECKS/ETC(NON-NEG) CHECKS/ETC-NEGOTIABLE CHECKS/ETC-NEGOTIABLE	CLOTHING COMPONENT CB AM/FM COMPONENT CB AM/FM CONSTRUCTION EQUIP HEAVY CONSTRUCTION EQU	CRED IT CARDS COSMETICS CURRENCY COINS-COLLECTORS ITEM	DRIVERS LICENCE DRUGS-CONT SUBSTANCES DRUGS-COMMON MEDICINE ELECTRONIC EQUIPMENT	FURN ISHINGS FURN ISHINGS FURN ISHINGS	FIRE ARMS FIRE ARMS—HAND GUNS FIRE ARMS—RIFLES FIRE ARMS—SHOT GUNS FIRE ARMS—SHOT GUNS FIRE ARMS—OTHER	GLASS HOUSEHOLD WARE IDENTIFICATION ITEMS JEWELRY ARROATORY FOLIDMENT	LAWN MOWERS MANUAL LIGUOR AND ALCOHOLS LOTTERY TICKETS LUGGAGE MUSICAL INSTRUMENTS	OFFICE EQUIPMENT CALCULATOR/ADD MACHI OTHER OFFICE EQUIP PHOTOGRAPHIC EQUIP	PRECIDUS METALS PURSE OR WALLET RADIO RECORD/RECORD ALBUM RELIGIOUS ITEMS

ANNUAL ROBBERY ANALYSIS BY PROPERTY TYPE - 1982 con't. (Report does not include attempts)

	DAY	AY T	M E D		A Y UNKN	UNKNOWN	TOTAL	TOTAL	DOLLAR	DOLLAR	DCLLAR
PROPERTY TYPE	OFFNS	ITEMS	OFFNS	ITEMS	OFFNS	ITEMS	OFFNS	ITEMS	STCLEN	RECOVERED	DESTROYED
RADIO-TWO WAY-CITIZENS	2	2	-	-	0	0	in)	67	189	0	0
SPORT/ATHLETIC EQUIP	9	12	ייי	212	0	0	0	33	869	v	0
SPEAKERS	2	23	73	27	0	0	4	20	5,574	410	0
STEREOS	0	10	S	11	0	0	14	21	2,917	752	0
STAMPS-STAMP COLLECTIO	0	101	0	0	0	0	0	101	420	0	0
TAPE DECKS	S	9	9	8	0	0	11	14	2,163	310	0
TAPE RECORDER	כא	33	4	S	0	-	2	39	20,310	0	0
TAPES	C)	80	73	461	0	0	4	469	5.745	250	0
TELEVISIONS	ເກ	17	14	28	m	9	22	51	16,329	1.052	100
TELE PHONE	0	0	0	4	0	0	0	4	146	96	41
TOOL S	4	24	0	26	0	0	4	20	896	(1)	0
TIRES	0	0	0	E)	0	0	0	כו	0	0	240
VEND ING MACHINE	-	7	0	0	0	0		-	150	150	0
VEHICLES											
AUTOS	7	6	32	42	ניו	S	42	26	154.712	81.356	1,260
MINI BIKE	0	0	7	7	0	0			200	200	0
MOTORCYCLE	0	0	m	ריז	0	0	ריו	ריו	2.201	2.200	0
OTHER MOTOR VEHICLE	0	0	-	-	0	0	,0		35	0	0
MOONIA	-		0	O.	0			11	0	0	900
OTHER COMMODITIES	42	420	57	775	4	18	103	1213	91.772	31,994	015
CNKNOWN	61	18	32	22	~	~	53	42	600	0	0
NONE		01	27	23	-	-	39	34	230	16€	0
UNCODED	219	1799	462	870	72	72	753	27 41	9.279	524	0
O PATOR		0,000		1000	9,0	0.00		4			
LUIALS	1983	20200	3/10	33683	260	2000	2002	55204	2,858,380	247,800	いかのもの

AGGRAVATED ASSAULT, AGGRAVATED BATTERY, AND ATTEMPTED MURDER

Aggravated assault, aggravated battery, and attempted murder make up the aggravated assault category of the national program. The offenses of simple battery, simple assault, battery or assault without intent to do great bodily harm, and reckless conduct are not included in this crime category. These other offenses are included in the I-UCR Program under a subcategory in order to be consistent with the national program.

Aggravated assault

38 § 12-1.

- (a) A person commits an aggravated assault, when, in committing an assault, he:
 - (1) Uses a deadly weapon.

Other subparagraphs of this statute are accounted for in the I-UCR Program under a subcategory in order to be consistent with the national program. The intent here is to threaten great bodily harm both at the state and national level regarding index crimes.

Aggravated battery

Aggravated battery is the furtherance of the assault whereby physical contact is made resulting in great bodily harm.

38 § 12-4.

- (a) A person who, in committing a battery, intentionally or knowingly causes great bodily harm, or permanent disability or disfigurement commits aggravated battery.
- (b) Uses a deadly weapon.
- (c) A person who administers to an individual or causes him to take, without his consent or by threat or deception, and for other than medical purposes any intoxicating, poisonous, stupefying, narcotic, or anesthetic substance commits aggravated battery.

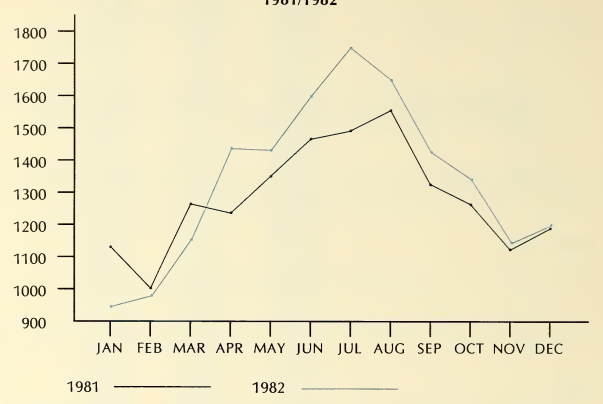
Attempted murder

(See the definition of murder.)

AGGRAVATED ASSAULT, AGGRAVATED BATTERY, AND ATTEMPTED MURDER OFFENSES 1981/1982

	POPULATION	% VIOLENT CRIMES	% CRIME INDEX	CRIME RATE PER 100,000	TOTAL
1981	8,413,389	61.5	4.0	183.2	15,417
1982	8,411,441	65.5	4.4	189.6	15,945
% of CHANGE	+.0	+6.5	+10.0	+3.5	+3.4

AGGRAVATED ASSAULT, AGGRAVATED BATTERY, AND ATTEMPTED MURDER OFFENSES BY MONTH 1981/1982



AGGRAVATED ASSAULT, AGGRAVATED BATTERY, AND ATTEMPTED MURDER
OFFENSES BY TYPE OF WEAPON
1982

WEAPON	AGGRAVATED ASSAULT	AGGRAVATED BATTERY	ATTEMPTED MURDER	TOTAL	% OF TOTAL
Firearm	2,210	912	190	3,312	20.8
Knife or Cutting Instrument	1,983	2,074	70	4,127	25.9
Other Dangerous Weapon	1,065	2,537	31	3,633	22.8
Hands, Fists, Feet, Etc.	590	4,275	8	4,873	30.6
TOTAL	5,848	9,798	299	15,945	100.
% OF TOTAL	36.7	61.5	1.9	100.	

AGGRAVATED ASSAULT, AGGRAVATED BATTERY, AND ATTEMPTED MURDER ARRESTS 1981/1982

I												
	AC	GE	SE	X				RACE				TOTAL
	Adult	Juvenile	Male	Female	White	Black	Mexican	Puerto Rican	Asian/ Pacific Islander	Amer. Indian/ Alaskan	Other Hisp.	ARRESTS
1981	6,106	854	6,168	792	4,588	2,184	157	12	4	3	12	6,960
1982	6,228	774	6,269	733	4,512	2,313	137	11	13	2	14	7,002
% of CHANGE 1981-1982	+2.0	-9.4	+1.6	-7.5	-1.7	+5.9	-12.7	-8.3	+225.0	-33.3	+16.7	+.6
% of TOTAL ARRESTS	89.0	11.1	89.5	10.5	64.4	33.0	-		— 2.5 —		_	

Percentages may not equal 100 due to rounding.

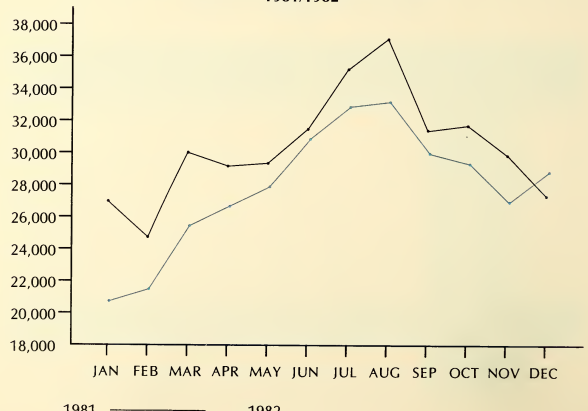
PROPERTY CRIMES

Burglary, theft, motor vehicle theft, and arson are categorized as property crimes.

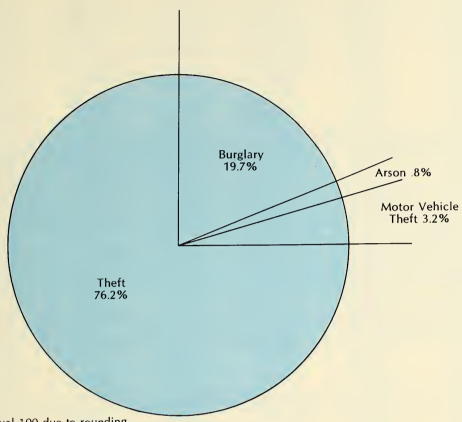
PROPERTY CRIMES OFFENSES 1981/1982

	POPULATION	%CRIME INDEX	CRIME RATE PER 100,000	TOTAL
1981	8,413,389	93.6	4,333.0	364,549
1982	8,411,441	93.2	3,989.5	335,570
% of CHANGE	+.0	-0.4	-7.9	-8.0

PROPERTY CRIMES OFFENSES BY MONTH 1981/1982



PERCENTAGE OF ARRESTS FOR PROPERTY CRIMES 1982



Percentages may not equal 100 due to rounding.

PROPERTY CRIMES ARRESTS 1981/1982

	AC	GE	SE	X				RACE				TOTAL
	Adult	Juvenile	Male	Female	White	Black	Mexican	Puerto Rican	Asian/ Pacific Islander	Amer. Indian/ Alaskan	Other Hisp.	ARRESTS
1981	36,702	18,813	41,949	13,566	39,004	15,257	812	125	153	34	130	55,515
1982	33,907	17,307	38,554	12,660	35,086	14,992	753	122	145	27	89	51,214
% of CHANGE 1981-1982	-7.6	-8.0	-8.1	-6.7	-10.1	-1.7	-7.3	-2.4	-5.2	-20.6	-31.5	-7.8
% of TOTAL ARRESTS	66.2	33.8	75.3	24.7	68.5	29.3	4		— 2.2 —		-	

The following Annual Property Analyses by Offense, Place, and Property Type include the index offenses and the nonindex offense of vandalism. The total number of offenses shown in each does not correlate with the Crime Index totals due to vandalism, attempts not included in the analysis reports, and incidents reported as offenses with no property analysis included.

ANNUAL PROPERTY ANALYSIS BY OFFENSE - 1982

(Report does not include attempts)

OFFENSE	TOTAL OFFENSES REPORTED	PERCENT DIST	DOLLAR VALUE STOLEN	DOLLAR VALUE RECOVERED	DCLLAR VALUE DESTROYED
HOMICIDE SUB-TOTAL MURDER VOLUNTARY MANSLAUGHTER	326 318 8	•1	662 662 0	0	301 301
RAPE	925	.2	9.476	1,166	o o
ROBBERY	5959	1,3	2.858.380	247,800	5.583
BURGLARY	80020	17.2	59,401,294	3,887,594	1,131,238
BURGLARY FROM NOTOR VEHICLE	31816	6.9	10,758,628	407,067	226,389
THEFT	182669	39.3	55,667,562	4,762,451	552,322
MOTOR VEHICLE THEFT - SUB-TOTAL	20779	4.5	86,946,834	35,278,238	2.403.456
AUTOS	15526		63,779,955	27,578,625	2.028.465
TRUCKS AND BUSES	2491		16,448,912	5,693,437	241.014
OTHER VEHICLES	2762		6,717,967	2,006,176	133,977
ARSON	1754	_ • 4	0	118	4,697,438
DECEPTION SUB-TOTAL	16125	3.5	6,436,300	486.664	162,941
DECEPTIVE PRACTICES FORGERY	10173		4.452.082	274 • 170 57 • 791	136.364
FRAUD	3922 1416		1.114.611	134,363	2,385
EMBEZZLEMENT	48		495.643 314.996	3.771	ŭ
CREDIT CARDS	533		57,844	16.569	24.189
ALTERING OF COINS	33		1,124	100309	240169
VANDALISM SUB-TOTAL	123854	26.7	1,120	121,698	16,480,810
CRIM DANAGE TO PROPERTY	71174	2007	ŏ	93,313	8,792,722
CRIM DAMAGE TO VEHICLE	50583		ŏ	27.990	7,439,770
CRIM DANG/ST SUP PROP	2057		ŏ	395	244,617
CRIM DANG/FIRE FIGHT APP	40		ŏ	ō	3,701
TOTALS	464227	100.0	222,079,136	45,192,796	25.660,478

ANNUAL PROPERTY ANALYSIS BY PLACE - 1982 (Report does not include attempts)

ANNUAL PROPERTY ANALYSIS BY PLACE - 1982 con't. (Report does not include attempts)

DGLLAR VALUE DESTRGYED	0	- a a a a a	4-NN4-4		(50 mm)	0.00 0.04	UB-040000	2 000 000 000 000 000 000 000 000 000 0	84
DCLLAR VALUE RECOVERED		14.241 7.8985 42.4885 11.765	ກູດ⊸ທິກ ທີ່	25.209 15.209 3.582.017 6.358.017 6.358.406	100		N-0.00	12,250,051 38,001 76,800 4,152 1,018 77,078 153,153 10,335 10,335 10,335 10,335 10,335 10,335 10,335 10,335	0
DOLLAR VALUE STOLEN	62.966 72.093 147.420	1000-510 1000-510 278-0551 218-0525 2259	20100000000000000000000000000000000000	20.297.985 242.365 32.692.867 1.287.8867	225 225 134	98-500 121-161 121-161 249-184 39-585-594 5-961-034	26.407297	24.273.490 1.154.524 1.154.524 26.524 26.548 27.37 2.544.308 3.130.763 2.318.769 2.318.769 2.318.769 2.318.769	1 • 228
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NIGHT OFFENSES	95 95 188 188 95 95	272 272 272 272 272	152 152 667 53 12 69	164 286 39 7580 12041 752	618 40 158 31 26	28036 150 10353 1495	1259 956 27 1718 139 45	188 30 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	n
DAY OFFENSES	383 447 388 77:	3636 3636 3626 3626 3626 3626 3626 3626	9115 909 909 1337	307 477 103 1043 1043	1716 80 43 349 81 95	204 13 736 34443 15630	8 11 8 16 8 16 8 16 8 16 8 16 8 16 8 16	2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	,
PL ACE	LI BRARY LUMBER YARD LAUNDROMAT LOCKER ROOM	MEDICAL OFFICES MOBILE HOME-PERMANENT MOBILE HOME PARK VACATION/CAMPER TRAILER MOTEL/HOTEL	NO TORCYCLE SHOP NO VIE HOUSES/THEATER PAR. FOREST PRESERVE WILDLIFE MANAGEMENT AREA CAMPING GROUNDS LAKE OR WATERWAY	PARK BUILDING RECREATION OR PICNIC AREA PARK ROAD OR SCENIC DRIVE PARKING LOT-GENERAL USE PARKING LOT-BUSINESS PARKING LOT-BUSINESS PARKING LOT-MUNICIPAL NEW OD 10500 CAD 1075	NEW OK USED CAR LUIS PHARMACY—INDEPENDENT PHARMACY—CHAIN PHARMACY—CHAIN PUBLIC BUILDING STATE BUILDING LOCAL GOVERNMENT BUILDING	PUBLIC FACILITIES PENAL INSTITUTION PORCH RESIDENCE-PRIVATE RESIDENCE YARD RESIDENCE YARD RESIDENCE YARD	RESTAURANT-CHAIN RESTAURANT-CHAIN ROLLER SKATING/ICE RINK SAVINGS AND LOANS SCHOOL GROUNDS SCHOOL SPORTING GOODS STORE-IND STORTING GOODS STORE-CHAIN	SPORTS ARENA OR STADIUM STORAGE SHED SWIMMING POOL TAXILER (TRUCK OR TRACTOR) VEHICLE TRAIN CAR TRAIN YARD BUILDING TRAIN STADIUS TRAIN RIGHT-OF-WAY TRAIN (EXCEPT CTA) TRAIN (EXCEPT CTA) TRAIN (EXCEPT CTA) TRAIN-COMMUTER	

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TRAIN DEPOT-CTA	TRUCK STOP TRUCK TERMINAL	MAREHOUSE	WAREHOUSE SHIPPING DOCK	WOODED AREA	OTHER THAN THUSE ABOVE		

ANNUAL PROPERTY ANALYSIS BY PROPERTY TYPE - 1982 (Report does not include attempts)

DCLLAR VALUE DESTROYED	24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0	0 NO 1	22177		4000	DO 4	7.5	66.064 57.576 5.586 57.520 117.004	6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 -	2216	4 ALM	285 385 386 386 386 386 386 386 386 386 386 386
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DOLLAR VALUE STOLEN	10.731 14.021 9.405 2.061 2.56.350	24.70	11.245 164.492 219.785	8009 8009 8009 8009 8009 8009 8009 8009	8-66-8-96-96-96-96-96-96-96-96-96-96-96-96-96-	2.12	173.83 30.97 30.93		798.31 177.66 109.11 10.10	20.05 7.05 10.65 10.65	2.93 2.93 7.82 0.36	4017
TOTAL	10516 21108 11592 2409	M CO M	2216 1902 1902	M CHO ID -	1100 1100 137	0000	11 W == (7 U) e	1159 6331 37921	378 3502 3502 176	00000	502 139 412 177 233	PE04
TOTAL	4 W 4 L L	21 276 302	143 143 143 143 143 143 143 143 143 143	202 2021 43 622 1031 20893	98 98 98 98 98 98 98	1875 910 5284	7 7 7	341 77 73 535 675 1157	167	20000	$m \sim m m$	1524 9329 9329
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DAY T I	7190 9997 4870 137	876 777 424	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2738 894 78665 5687 20986	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	32 32 72	4471 5 1694 79574	103 507 3431 21803	11052 20824 1135 3842	316	2292	9446
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PROPERTY TYPE	SHOTGUN AMMUNITION RIFLE AMMUNITION HANDGUN AMMUNITION OTHER AMMUNITION ANTEGETY	ANTI OBJECT ART OBJECT ANIMALS-LIVESTOCK CATTLE	SHEEP SHEEP SHINE OTHER	APPLIANCE AUDIO VISUAL EQUIP AUTO PARTS/ACCESSORY BICYCLE PARTS	BOAT OUTBOARD ENGINE BOAT TRAILER BOATING ACCESSORY BOOK	CAMERA CHECKS/ETC(NON-NEG) CHECKS/ETC-NEGOTIABLE CHEMICALS FERTILIZER	HERBICIDES PESTICIDES OTHER CHEMICALS CIGARETTES/TOBACCOS CLOT HING	COIN OPERATED MACHINES COIN OPERATED WASHING COMPONENT CB AM/FM CONSTRUCTION EQUIP CONSTRUCTION MATERIAL HEAVY CONSTRUCTION FOL		COINS-COLLECTORS ITEM DOOR DOOR DRIVERS LICENCE DRUGS-CONT SUBSTANCES DRUGS-COMMON MEDICINE	NEEDLES AND SYRINGES ELECTRONIC EQUIPMENT EXTERIOR OF HOUSE EXPLOSIVES	FENCE FIRE EXTINGUISHER FISHING EQUIPMENT

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1659-851 299-402 101-2869 201-282	2 E E	91	ים עו	0 47 - 0 00 - 0 17 0	5,84	1000	0 4 W	8,29 14	4.78 6.65 5.66	.78	2000 2000 2440	86	⊸ m) ω	4.18	2714	IS I	V 4 0 1	3,36	6.04	8,14	1.79	9,01	1,08	36	2.73	100	* 0 8
10000000000000000000000000000000000000	59 * 42	5.46	579,867 18,975 68,024	5.85	17,28	44.04	944 948	80,36	9699	69 6	13 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,43	2.820 431.620 74.043 1.197.745	466.83	988 988 967	1,555	12.99 .075.64 485.59	77.58	\$572.40	49.73	19.42	115,27	24 0 0 5	6.84	2,66	202	7.88
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914 1499 542 1662 136	61 4489 87	925	3.42 3.42 2.42 3.63 3.63 3.63 3.63 3.63 3.63 3.63 3.6	556 887	904 363 95	4744	1252 101 101 654	888	189 1809 1809 395	466	208 400 400 88	9 0	174 174 186	200	5557 1862	701	240	37	3046	4 ~ (Уď	3180	94	4804	700	4668	12
MEAT OTHER FOOD FOOD STAMPS FURNISHINGS	GRAIN GASOLINE PETROLEUM PRODUCTS	FIRE ARMS FIREARMS—HAND GUNS	FIREARMS-RIFLES FIREARMS-SHOTGUNS FIREARMS-MILLIARY FIRFARMS-OTHER	GLASS AND SOD	HOUSEHOLD WARE INTERIOR OF HOUSE IDENTIFICATION ITEMS	JEWELRY	LABORATORY EQUIPMENT LAWN MOWERS POWERED LAWN MOWERS MANUAL	LI QUOR AND ALCOHOLS	LOTTERY TICKETS LUGGAGE MAIL BOX MUSICAL INSTRUMENTS		MAC	PUBLIC AUDRESS STSTEM	PAINT PANELING PHOTOGRAPHIC EQUIP POLICE SCANNER	PORT TOUR	ALLET ALLET	SHOP DING CAPT	ITEMS WAY-CITIZ R	SPORT/ATHLETIC EQUIP		<u>A</u>	TAPE RECORDER	TELEVISIONS	TELE PHONE BOOTH	TOOLS	IKALLER TTALET STANDARD	TILLER TIRES TDEF-SHDIRBEDY-FIONFRS	VEND ING MACHINE

ANNUAL PROPERTY ANALYSIS BY PROPERTY TYPE - 1982 con't. (Report does not include attempts)

DCLLAR VALUE DESTRGYED		4.023.731	11,070	29.768) 14 () () () () () () () () () (7,825	54.114	156	7,661	300000	400004	2710471	4.402.588	3.723.338	76-947	0.00	2,060,150	25.660.478
DOLLAR VALUE RECOVERED		28,331,531	262,400	44.770	23.527	21,351	650,961	23,726	128.23	500000000000000000000000000000000000000	97.941	860.358	68,906	897,485	16.718	26:945	169,495	45,192,796
DOLLAR VALUE STOLEN		65.012.237	251,950	72,250	129,982	37,534	2.649.241	64 • 278	CEO 8 4 4 - 1	15.706.300	361.004	2,860,364	104,772	12,710,859	555,982	45,129	4.900.287	222,079,136
TOTAL		49040	104	132	404	68	4130	2872	166	7213	89	2594	87236	323562	12518	3216	592919	3138780
TOTAL		22483	69	9	233	18	2070	101	0 40	2963	65	834	32374	41584	4117	3813	72806	464227
UNKNOWN OFFNS ITEMS		16458	4 ~	21	18	16	2271	672	198	794	16	1000	18270	28320	604	571	36341	618701
A Y CONTRACTOR		3553	2 -	16	45	40	4.00	24	49	506	15	159	5158	9070	0/0	630	12942	85136
O F D IGHT ITEMS		12626	, 1 4	36							18	1114	38641	A A C A C	2400	1246	92479	894155
T I M E O F NIGHT		9151	34	2	72	126	207	111	49	1111	18	268	2000	16230	5741	1266	25/3/	155509
T I I		19956		72	242	400	96.	191	359	3369	46	400	1 95613	24000	100	6661	770401	223582 1625924
DAY OFFNS ITE		9779	21	26	011	14	47	148	136	1346	32		13510	1040	0 1	101	34121	223582
PROPERTY TYPE	VEHICLES	AUTOS	DUNE BUGGY	GOLFCART (MOTORIZED)	ATOUR COLON	MOTORCYCL F	TRAIL BIKE	SNOW MOBILE	FARM TRACTOR	TRUCK	MUTUR HOME	MINDOW MOIOR VEHICLE	OTHER COMMODITIES	NACANU	NOW.			TOTALS

BURGLARY

The Illinois Uniform Crime Reporting Program has two categories of burglary: burglary and burglary from motor vehicle. Burglary from motor vehicle is categorized as theft on the national level in the index crime of theft/larceny. In order to be consistent with the national program, the Illinois statute for burglary is divided and burglary from motor vehicle data are included in the theft category.

Burglary

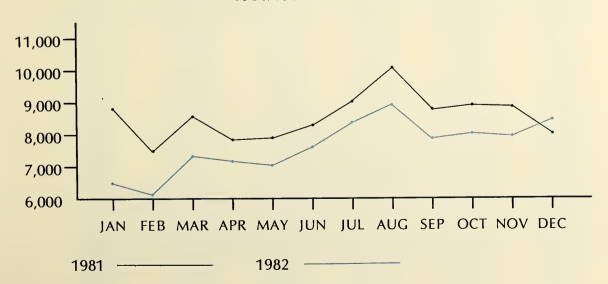
38 § 19-1.

A person commits burglary when without authority he knowingly enters or without authority remains within a building, house trailer, watercraft, aircraft, or motor vehicle as defined by the Illinois Vehicle Code, railroad car, or any part thereof, with intent to commit therein a felony or theft.

BURGLARY OFFENSES 1981/1982

	POPULATION	% PROPERTY CRIMES	% CRIME INDEX	CRIME RATE PER 100,000	TOTAL
1981	8,413,389	28.0	26.2	1,213.2	102,075
1982	8,411,441	26.9	25.0	1,071.6	90,134
% of CHANGE	+.0	-3.9	-4.6	-11.7	-11.7

BURGLARY OFFENSES BY MONTH 1981/1982



BURGLARY ARRESTS 1981/1982

	AC	GE	SE	X				RACE				
	Adult	Juvenile	Male	Female	White	Black	Mexican	Puerto Rican	Asian/ Pacific Islander	Amer. Indian/ Alaskan	Other Hisp.	TOTAL ARRESTS
1981	7,150	4,374	10,935	589	8,665	2,641	150	30	10	9	19	11,524
1982	6,241	3,862	9,616	487	7,563	2,352	128	35	6	2	17	10,103
% of CHANGE 1981-1982	-12.7	-11.7	-12.1	-17.3	-12.7	-10.9	-14.7	+16.7	-40.0	-77.8	-10.5	-12.3
% of TOTAL ARRESTS	61.8	38.2	95.2	4.8	74.9	23.3	•		- 1.9		-	

Percentages may not equal 100 due to rounding.

ANNUAL BURGLARY ANALYSIS BY PLACE - 1982 (Report does not include attempts)

DOLLAR VALUE DESTROYED	4 4 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1,2226 17,857 855 625	9.678 9.678 9.204 16.130	4000	% 0 4 w • • • • • • • • • • • • • • • • • • •	200.00	00000	± 00 € 00 € 00 € 00 € 00 € 00 € 00 € 00		00000	1,4 6,6 6,6 6,6 6,6 6,6 6,6 6,6 6,6 6,6 6
DCLLAR VALUE RECOVERED	1999 4 * 6934 1 * 0338 185	24 4 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6.197 6.1.653 6.320 6.320	LD 1-4	40040	1.047 39.483 10.437 1.591	6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	000	18.0		135-657 100-662 130-662 130-662 130-662 110-662 110-662 110-662
DOLLAR VALUE STOLEN	8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4	1 9 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	5,64 1,95 9,34 1,96	4.2002	22.27 58.56 67.07 19.52	8.07 1.32 4.04 5.63	1.51 7.63 6.70 3.00	5.96 1.68.27 38.50 417.65	30.10 74.92 65.52	0.00 4 M Q	2772 2752 2443 4453 4654 4654 4654 4654 4654 4654 4
PERCENT	00000	0-400	0-1400	8	ี ผมพ•	- 0 0 0 0 m	ono		0 5 E = 4	₩₩₩₩	
TOT AL OFFENSES	9636 738 15 31 23	1106 40 30	20 78 456 11	6851 31 64 64 680	1222 1222 1182 188	122 122 107 80	4 44 08404	(1) 4.	1063 1063 87	826 139 159 159 159	2 6 4 4 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
UNKNOWN	1 080 050 1 1 1 4	221 227 117		1449 10 173	001 000 000 000 000 000	2 5 5 E	1 10 10 10 10 10 10 10 10 10 10 10 10 10 10 1	240	200		+ 4 4 Q Q Q Q 4
NIGHT	3411 7777 8	4 200 200 200 200 200 200 200 200 200 2	1233	2099 2099 34 179	# 4 4 55 20 20 20 20 20 20 20 20 20 20 20 20 20		27.0	2000 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3081 506 255 18	132 68 17 17	752223
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PLACE	APARTMENT STORAGE LOCKER ALLEY ALRORT	BARBER SHOPS BARBER TAVERN BOAT MARINA BOAT DOCK AND MODRINGS	BOAT HOUSE BOWLING ALLEY BUILDING BUS CARRES	BUS TERMINAL BUSINESS PLACE/COMMERCIAL CEMETERY CHAIN STORE-OTHER	COIN OPERATED MACHINE COLLEGE OR UNIVERSITY COLLEGE OR UNIVES HALL CONSTRUCTION SITE	DEPT STORE-INDEPENDENT DEPARTMENT STORE-CHAIN CREDIT UNION DRIVEMAY-RESIDENTIAL	DRUG STORE-CHAIN DRY CLEANER VACANT LAND FARM BUILDING	FARM PEN OR CORRAL TILLED FARM LAND FARM HOUSE RESIDENCE FRATERNITY HOUSE FACTORY OR MFG BUILDING	GARAGE-RESIDENTIAL GARAGE/AUTOMOTIVE REPAIRS GAS STATION GAS STATION GRAIN FI EVATOR	GROCERY/FOOD STORE-IND GROCERY/FOOD STORE-CHAIN GYM LOCKER HDSPITAL HARDWARE STORE-IND	

ANNUAL BURGLARY ANALYSIS BY PLACE - 1982 con't.

(Report does not include attempts)

DGLLAR VALUE CESTROYED			4 4 44 8 6 3 4 4 4 4 8 6 6	AN OROM MI	1.940 1.940 103 103 175 175 175 175
DCLLAR VALUE RECCVERED	11.097 582 7.682 7.120 3.185 17.8283 1.765 6.95 6.95		th demand thomas		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
DOLLAR VALUE STOLEN	407-19-19-19-19-19-19-19-19-19-19-19-19-19-	201111	29 201. 201. 201. 200. 200. 200. 200. 200.		
PERCENT	-M-0MDN-00		0 -00-00-00-00-00-00-00-00-00-00-00-00-0	- m 000-000m	- maga
TOTAL OFFENSES	2.67 224 224 135 185 185 185 185 20 20 20 20 20 20 20 20 20 20 20 20 20	659 63 63 63 60 13 75 13 13 13 13 13 13 13	183 20 20 32 32 32 44 44 44 44 44	2745 2745 107 107 107 107 107 107 107 107 107 107	4 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0
UNKNOWN	21 133 175 176 177	2040-00800-00800 040-00800-00800	2 2 2 2 2 4 2 4 2 4 2 4 2 2 4 2 2 2 2 2	୍ କୁ ୨୯ ଜମ କ ୨୦୯୩ ଅଟି	00000000000000000000000000000000000000
NIGHT	267 267 268 230 230	345 - 2882 - 244-	61 11 12 12 12 12 12 12 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	123 2 2 0 0 1 1 1 2 4 0 0 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- √ o o ⊳ o o o o o o o o o o o o o o o o
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PLACE	LUMBER YARD LAUNDROMAT LAUNDROMAT LOCKER ROOM MA IL BOX MEDICAL OFFICES MEDICHOME-PERMANENT MOBILE HOME PARK VACATION/CAMPER TRAILER MOTORCYCIF SHOP	MOVIE HOUSES/THEATER PARK FOREX FOREX VILDLIFE MANAGEMENT AREA CAMPING GROUNDS LAKE OR WATERWAY PARK BUILDING RECREATION OR PICNIC AREA PARKING LOT-GENERAL USE	NEW OR USED CAR LOTS PHARMACY—INDEPENDENT PUBLIC BUILDING FEDERAL BUILDING STAFE BUILDING FOCAL GOVERNMENT BUILDING PUBLIC FACILITIES PUBLIC FACILITIES PUBLIC FACILITIES FESTIDENCE—PRIVATE RESIDENCE—PRIVATE	RESTAURANT-CHAIN RIVER BANK ROLLES SKATING/ICE RINK SAVINGS AND LOANS SCHOOL SPORTING GOODS STORE-IND SPORTING GOODS STORE-CHAIN STORES	STORAGE SHED SYDRAGE SHED TAXI TRAILER(TRUCK OR TRACTOR) VEHICLE TRAIN YARD TRAIN YARD TRAIN RIGHT-OF-WAY TRAIN RIGHT-OF-WAY TRAIN-CTA TRAIN-COMMUTER TRAIN-COMMUTER

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5.433 220.422 466.230 5.578	3,811 448,275 13,058 609,050	59,401,294
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22 962 387 11	925 126 1772	80020
4040-	272 73 73 291	16737
4 A 4 0 U	227 21 21 632	26771
4 E 4 6 8	426 326 32 849	36512
TRAIN DEPOT-OTHER TRUCK STOP TRUCK TERMINAL WAREHOUSE SHIPPING DOCK	WOODED AREA OTHER THAN THOSE ABOVE UNKNOWN UNCODED	TOTALS

ANNUAL BURGLARY ANALYSIS BY PROPERTY TYPE - 1982 (Report does not include attempts)

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TOTAL	4304 13581 9618 1277 448	N = 4	MMONU	9663 502 7087 255	1578 4056	78	96162 16132 304	44 737 4530 1414 9611	2000	108 13 348 77	10 vo → d v	124 4642 28494 12489
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OFFNS	11 20 80 80		v)	18 18 18 18 18 18 18 18 18 18 18 18 18 1	17)			53 71 71 129	4			
PRUPERTY TYPE	AMMUNITION SHOTGUN AMMUNITION RIFLE AMMUNITION HANDGUN AMMUNITION OTHER AMMUNITION ANTIFREZE	ANTI QUES ART OBJECT ANIMALS-LIVESTOCK CATTLE FOWL	SWINE OTHER ANIMALS OTHER ANIMALS ANIMALS/DOMESTIC APPLIANCE ANDRO VISUAL	AUTO PARTS/ACCESSORY BICYCLE PARTS BICYCLE BOAT OUTBOARD ENGINE	BOAT TRAILER BOATING ACCESSORY BOOK CAMERA CHECKS/FIC(NON-NFG)	CHECKS/ETC-NEGOTIABLE CHEM ICALS FERT IL IZER PER BICIDES PERTICIDES	OTHER CHEMICALS CIGARETTES/TOBACCOS CLOTHING COIN OPERATED WASHING	COMPONENT CB AM/FM CONSTRUCTION EQUIP CONSTRUCTION MATERIAL HEAVY CONSTRUCTION EQU	COPPER ALLOYS CRED IT CARDS COSM FILCS CURRENCY COINS-COLLECTORS ITEM	DOOR DRIVERS LICENCE DRUGS-CONT SUBSTANCES DRUGS-COMMON MEDICINE NEEDLES AND SYRINGES	ELECTRONIC EQUIPMENT EXTERIOR OF HOUSE EXPLOSIVES FARM EQUIPMENT	FIRE EXTINGUISHER FISHING EQUIPMENT MEAT OTHER FOOD

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FOOD STAMPS FURNISHINGS FURS	GRAIN	PETROLEUM PRODUCTS FIRE ARMS FIRE ARMS-HANDGUNS FIRE ARMS-RIFLES	FI REARMS-SHOT GUNS	FIREARMS-MILITARY FIREARMS-OTHER	GLASS GRASS AND SOD	HOUSEHOLD WARE	JEWELRY	LABORA LORT FEOT PARTY LABOR MOMERS POWERED	LAWN MOWERS MANUAL	LIGUOR AND ALCOHULS LOTTERY TICKETS	LUGGAGE MAIL BOX	MUSICAL INSTRUMENTS OFFICE EQUIPMENT TYPEWRITERS	CALCULATOR/ADD MACHI	OTHER OFFICE EQUIP PUBLIC ADDRESS SYSTEM	PAINT	PANEL ING PHOT OGRAPHIC EQUIP	POLICE SCANNER POWER TOOL DOES TOUS METALS	PROJECTORS	RADIO		SNOW BLOWER		STAMPS-STAMP COLLECTIO	TAPE RECORDER	TELEVISIONS	TELEPHONE BOOTH	TRAILER	TIRES	TREE-SHRUBBERY-FLOWERS VENDING MACHINE	VEHICLES AUTOS	GOLFCART (MOTORIZED) MINI BIKE

ANNUAL BURGLARY ANALYSIS BY PROPERTY TYPE - 1982 con't. (Report does not include attempts)

DCLLAR VALUE DESTROYED	15 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	E	3 4 5 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,131,238
DOLLAR VALUE RECOVERED	10.002 11.002 11.002 12.002 12.002 12.002 12.002 13	23 34 0 23 34 0 1 7 7 0	1,419 32,254	3,887,594
DOLLAR VALUE STCLEN	9.087 396.507 27.925 121.9896	337.418 1 71.165 40.744	113,919 18,529 292,626	59,401,294
TOTAL	23 2796 72	3988 3988 3568	2879 1693 53455	1029580
TOTAL	217 24 24 26 55	43 1033 1033	2197 2385 11718	80020
CNOWN	275 2769 10	15 0 0 292 19330	266 291 5147	222706
A Y UNK	166 7 31	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	396 360 2177	16737
O F D	135 10 10 10 10 10 10			303961
TEMS OFFNS IT	976 976 910	12 0 12 426 1705	831 1001 4342	26771
T I I	4 4 4 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2743 42503	1092 736 39298	502913
DAY OFFNS IT	011 001 004 040		1024	36512
PROPERTY TYPE	MDTOR SCOOTER MDTORCYCLE TRAIL BIKE SNOW MOBILE FARM TRACTOR	MOTOR HONE OTHER MOTOR VEHICLE WINDOW OTHER COMMODITIES	NOVE OF D	TOTALS

The category of theft includes figures on burglary from motor vehicle to maintain consistency with the national program.

Theft

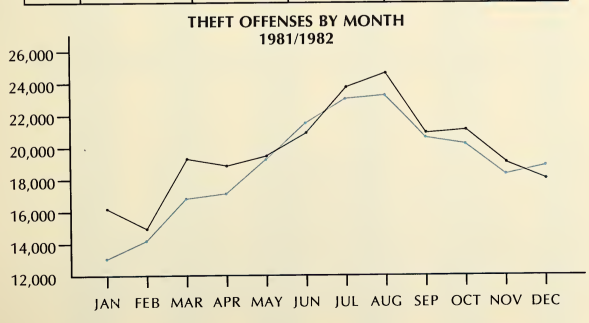
38 § 16-1.

A person commits theft when he knowingly:

- (a) Obtains or exerts unauthorized control over property of the owner; or
- (b) Obtains by deception control over property of the owner; or
- (c) Obtains by threat control over property of the owner; or
- (d) Obtains control over stolen property knowing the property to have been stolen by another or under such circumstances as would reasonably induce him to believe that the property was stolen, and
 - (1) Intends to deprive the owner permanently of the use or benefit of the property; or
 - (2) Knowingly uses, conceals, or abandons the property in such manner as to deprive the owner permanently of such use or benefit; or
 - (3) Uses, conceals, or abandons the property knowing such use, concealment or abandonment probably will deprive the owner permanently of such use or benefit.

THEFT OFFENSES 1981/1982

	POPULATION	% PROPERTY CRIMES	% CRIME INDEX	CRIME RATE PER 100,000	TOTAL
1981	8,413,389	64.7	60.5	2,801.9	235,732
1982	8,411,441	65.6	61.2	2,618.2	220,231
% of CHANGE	+.0	+1.4	+1.2	-6.6	-6.6



THEFT ARRESTS 1981/1982

	AC	GE	SE	X				RACE				
	Adult	Juvenile	Male	Female	White	Black	Mexican	Puerto Rican	Asian/ Pacific Islander	Amer. Indian/ Alaskan	Other Hisp.	TOTAL ARRESTS
1981	28,122	13,579	28,936	12,765	28,611	12,090	634	92	141	25	108	41,701
1982	26,334	12,691	27,028	11,997	26,044	12,072	600	79	135	25	70	39,025
% of CHANGE 1981-1982	-6.4	-6.5	-6.6	-6.0	-9.0	2	-5.4	-14.1	-4.3	+.0	-35.2	-6.4
% of TOTAL ARRESTS	67.5	32.5	69.3	30.7	66.7	30.9	+		- 2.3 -		-	

Percentages may not equal 100 due to rounding.

ANNUAL THEFT ANALYSIS BY PLACE - 1982 (Report does not include attempts)

	DOLLAR VALUE DESTROYED	-	9	1,486	ວ ເ) 0	,	25	• 54	U)		0000	1	16.000		S	S		,	•		v d		=	3,143	4	14.413	51.155		ון (ייו		3.080		0000	0009	0.	9	100.00		1.060	9 (412	ניו	12,332	n	• •	808	67/)
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does not include attempts)	TOT AL OFFENSES		4692	330	283	242	1235	33	1925	200	. VI	438	468	64	30	53	12378	2221	581	8 2 5	2010	708	726	88		66601	6139	297	1283	2000	702	318	233	1 86	124	458	260	8548	269	69	6733	407	932	9.00 4.00 6.00 6.00	672	115	CC 7	388	136
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		PL ACE		APARIMEN STORAGE LOCKER	ALLEY	AI RPORT	BANK	BI KE KACK	BARBER SHUPS	CAR OR LAVERS	BOAT DOCK AND MOORINGS	BOAT HOUSE	BOWLING ALLEY	BUILDING	BUS	BUS GARAGE	BUS IERMINAL BUSINESS DI ACE/COMMERCIAL	CEMETERY	CHAIN STORE-OTHER	CHURCH	COIN OPFRATED MACHINE	COLLEGE OR UNIVERSITY	COLLEGE OR UNIV RES HALL	CONSTRUCTION SITE	CONSTRUCTION CONTRACT	DEPARTMENT STORE-CHAIN	CRED IT UNION	DRIVEWAY-RESIDENTIAL	DRUG STORE-INDEPENDENT	DRY CLEANER	VACANT LAND	FARM BUILDING	FAKM PASIONE FADM DEN OR CORRAL	TILLED FARM LAND	FARM HOUSE RESIDENCE	FRATERNITY HOUSE	GARAGE-RESIDENTIAL	GARAGE/AUTOMOTIVE REPAIRS	GAS STATION	COLF COURSE	GROCERY/FOOD STORE-IND	GROCERY/FOOD STORE-CHAIN	CAR LUCKEN	HARDWARE STORE-IND	HARDWARE STORE-CHAIN	HI GHWAY	HINK YARD/SALVAGE YARD	LAW ENFORCEMENT BUILDING	LI QUOR STORE-INDEPENDENI LIQUOR STORE-CHAIN

ANNUAL THEFT ANALYSIS BY PLACE - 1982 con't. (Report does not include attempts)

DGLLAR VALUE CESTROYED	1.22 2.55 1.598 1.3	A MAN 4G MUM OOODWO MOMN	### ##################################	2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	28 22 20 20 20 20 20 20 20 20 20 20 20 20	7 M M G
DGLLAR VALUE RECGVERED	7.266 1.1271 1.4971 6.383 6.383		25,581 1,704 1,4,664 1,4,664 1,8,664 1		15,665 29,080 29,080 59,087 2,015 23,6913 3,619 3,619	- NO 10
DOLLAR VALUE STOLEN	18.2 18.2 86.0 92.9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000m04-04-40	200,000 114,000 114,000 114,000 200,000 200,000 3,000	20000000000000000000000000000000000000	2000 2000 2000 2000 2000 2000 2000 200
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NI GHT OFFENSES	65 7 183 143 70 16	16691 114980 1000 1000 1000 1000 1000 1000 1000 1	26 26 151 151 218 218 203 203 8	50 50 50 50 50 50 50 50 50 50 50 50 50 5	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	01 01 01 01 01 01 01 01 01 01 01 01 01 0
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PLACE	LIBRARY LUMBER YARD LAUNDROMAT LDCKER ROOM MA IL BOX MEDICAL OFFICES	MOBILE HOME-PERMANENT MOBILE HOME PARK VA CATION/CAMPER TRAILER WOTEL/HOTEL MOTORCYCLE SHOP MO VIE HOUSES/THEATER PARK FOREST PRESERVE WILDLIFE MANAGEMENT AREA	CAMPING GROUNDS LAKE OR WATERWAY PARK BUILDING RECREATION OR PICNIC AREA PARK ROAD OR SCENIC DRIVE PARKING LOT-GENERAL USE PARKING LOT-BUSINESS PARKING LOT-BUSINESS PARKING LOT-MUNICIPAL NEW OR USED CAR LOTS PHARMACY-INDEPENDENT	FEDERAL BUILDING STATE BUILDING STATE BUILDING STATE BUILDING LOCAL GOVERNMENT BUILDING PUBLIC FACILITIES PUBLIC FACILITIES PENAL INSTITUTION PORCH RESIDENCE PRIVATE RESIDENCE YARD RESTAURANT-INDEPENDENT RIVER BANK ROLLER SKATING/ICF RINK	SAVINGS AND LOANS SCHOOL GROUNDS SCHOOL SPORTING GOODS STORE-IND STREET SPORTING GOODS STORE-CHAIN STREET SPORTS ARENA OR STADIUM STORAGE SHED STORAGE SHED TAXI	TRAILER (TRUCK OR TRACTOR) VEHICLE TRAIN CAR TRAIN YARD TRAIN YARD BUILDING TRAIN RIGHT-OF-WAY TRAIN (EXCEPT CTA) TRAIN-CTA TRAIN-CTA

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TRAIN DEPOT-CTA TRAIN DEPOT-OTHER TRUCK STOP TRUCK TERMINAL	WAREHOUSE SHIPPING DOCK WAREHOUSE SHIPPING DOCK WOODED AREA OTHER THAN THOSE ABOVE UNKNOWN	OIVE

ANNUAL THEFT ANALYSIS BY PROPERTY TYPE - 1982 (Report does not include attempts)

DGLLAR VALUE DESTROYED		9099	271	2 3 3 2 0	♡ ⊸	CAL	11 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	\$88	(I) 4	5.086	מ מ	2	n (3)	1 • 0 0 0 0 0	4	140		CA	v	4	19,975	2.751	*	₹ C	2.663	,	1000	-
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DOLLAR VALUE STCLEN			2000	500	4 • 78 56 • 62	09.98 72.08	•	36.97	18.07 84.05	48,18	9.14	4.93	2		E. A	544	E C	25.90	69.16	2,12	5,25	0000	6 10	5,24	8 1	05 ° E	100	2,99
TOTAL		966 7191 1141 1027	129 586 673	717	2000	8 0		18	201	98	1047 7824 10226	13	4786	294 48834	916	, w	w o	81	7 ~ 3	639	(A C	1 P C	48	~ 5	0.0	S	0 4 E	4
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PROPERTY TYPE	AMMUNITION MOTOTORIA MANAGEMENT	RIFLE ANMUNITION HANDGUN AMMUNITION OTHER AMMUNITION AIRCRAFT	ANTIFREEZE ANTI OUES ART OBJECT ANIMALS-LIVESTOCK	CA TILE FOWL	SHEEP SWINE OTHER ANIMALS	AN I MAL SZDOMEST IC	AUTO PARTS/ACCESSORY BICYCLE PARTS BICYCLE	BOAT	BOAT OUTBOARD ENGINE BOAT TRAILER BOATING ACCESSIRY	BOOK	CHECKS/ETC(NON-NEG) CHECKS/ETC-NEGOTIABLE	FERT LIZER HEBRICIDES	PESTICIDES	OTHER CHEMICALS CI GARETTES/TOBACCOS CLOTHING	CUIN OPERATED MACHINES	COMPONENT CB ANYFM CONSTRUCTION FOR FOR	CONSTRUCTION MATERIAL		COPPER ALLUYS	CUSMELICS	COINS-COLLECTORS ITEM	DRIVERS LICENCE	DRUGS-COMMON MED ICINE	NEEDLES AND SYRINGES	EXTERIOR OF HOUSE	FARM EQUIPMENT	FIRE EXTINGUISHER FISHING EQUIPMENT	

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MEAT OTHER FOOD FOOD STAMPS FURN ISHINGS	GRAIN GASOLINE PETROLEUM PRODUCTS	FIREARMS-HANDGUNS FIREARMS-RIPLES FIREARMS-SHOTGUNS FIREARMS-MILITARY	FIREARMS—OTHER GLASS GRASS GRASS HOUSEHOLD WARE INTERIOR OF HOUSE	LABORATORY EQUIPMENT LAWN MOWERS POWERED LAWN MOWERS MANUAL LICENSE PLATES LICENSE AND ALCOHOLS	LOTTERY TICKETS LUGGAGE MAIL BOX MUSICAL INSTRUMENTS	CALCULATOR/ADD MACHI DUPLICATING EQUIP	PAINT PANELING PHOTOGRAPHIC EQUIP POLICE SCANNER	PRECIOUS METALS PROJECTORS PURSE OR WALLET RADIO PERODO VERCIODO AL RAIM	SHOPPING CART RELIGIOUS ITEMS SNOW BLOWER COOSTALL ETT COULD	LEC	TAPES TELE VI SIONS TELE PHONE TELE PHONE BOOTH	TRAILER TRAFIC STANDARD TILLER TIRES TREE-SHRUBBERY-FLOWERS VENDING MACHINE

ANNUAL THEFT ANALYSIS BY PROPERTY TYPE - 1982 con't. (Report does not include attempts)

UCLLAR VALUE DESTRCYEU	20.340	4	5.200	600	000	000	0	0	000000000000000000000000000000000000000	619596	11.693	æ	4 - 259	552,322
DOLLAR VALUE RECOVERED	83,850	1,500	6.100	11,766	3.214	71.500	25,000	200	2,081	428,019	9.406	870	60.671	4.762.451
DOLLAR VALUE STOLEN	136,339	0 4 • 4	21,100	48,030	6.524	127,978	62,893	3.800	20.116	5,966,271	376,817	24.710	3,634,167	55,667,562
TOTAL	88	- 0	111	9	17	າ ທ ຕ ກ	109	יט	400	160139	7860	395	96171	1246734
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PROPERTY MPE	VEHI CLES AUTOS	BUS DUNE BUGGY	GOLFCART (MOTORIZED)	MOTORCYCLE	TRAIL BIKE	FARM TRACTOR	TRUCK	HOWE	OTHER MOTOR VEHICLE	OTHER COMMODITIES	CNKNDWN	NONE	UNCODED	TOTALS

ANNUAL BURGLARY FROM MOTOR VEHICLE ANALYSIS BY PLACE - 1982

(Report does not include attempts)

DCLLAR VALUE DESTROYEU	1 85 2 0 0 0 0 0 0 0	1 • 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.702	0 0	40 150 21,961	O O	• 10	2.062 2.196 2.196 2.196 0.000	381 1 • 7 90 0 0	0000000
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PLACE	APARTMENT STORAGE LOCKER ALEY AIRPORT BANK	BIKE RACK BARBER SHOPS BAR OR TAVERN BOAT MARINA BOAT DOCK AND MODRINGS	BOAT HOUSE BOWLING ALLEY BUILDING BUS GARAGE	BUS TERMINAL BUSINESS PLACE/COMMERCIAL CEMETERY CHAIN STORE-OTHER CHURCH	COAL MINE COIN OPERATED MACHINE COLLEGE OR UNIVERSITY COLLEGE OR UNIVES HALL CONSTRUCTION SITE	CONSTRUCTION COMPANY DEPT STORE-INDEPENDENT DEPARTMENT STORE-CHAIN CREDIT UNION DRIVEWAY-RESIDENTIAL	DRUG STORE-CHAIN VACANT LAND FARM BUILDING FARM PASTURE FARM PASTURE	TILLED FARM LAND FARM HOUSE RESIDENCE FRATERNITY HOUSE FACTORY OR MFG BUILDING GARAGE-RESIDENTAL	GARAGE/AUTOMOTIVE REPAIRS GAS STATION GOLF COURSE GRACHN ELEVATOR GRACHN FLEVATOR	GROCERY/FOOD STORE-CHAIN HOSPITAL HIGHWAY JEWELRY STORE JUNK YARD/SALVAGE YARD	LAW ENFORCEMENT BUILDING LIQUOR STORE-INDEPENDENT LIQUOR STORE-CHAIN LIBRARY LUMBER YARD LAUNDROMAT LOCKER ROOM MAIL BOX

ANNUAL BURGLARY FROM MOTOR VEHICLE ANALYSIS BY PLACE - 1982 con't.

(Report does not include attempts)

DGLLAR VALUE CESTROYED	004700 0 47 1 17)	12000 1250 00000	8 27 10	47.128 47.058 16.656 2.626 2.526	150	5.589 6.720 215 90	E 4 0 0 0 0 1 0	25. 25.20 35.00 35.00 35.00	8 8 8 0 8 0 4 0 0	255 255 335 175	// - 4 //	226.385
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PLACE	MEDICAL OFFICES MOBILE HOME-PERNANENT MOBILE HOME PARK VACATION/CAMPER TRAILER	NO TORCYCLE SHOP NO VIE HOUSES/THEATER PARK FOREST PRESERVE MILDITEF MANAGFMENT AREA	CAMPING GROUNDS LAKE OR WATERWAY PARK BUILDING RECREATION OR PICNIC AREA PARK ROAD OR SCENIC ORIVE	PARKING LOT-GENERAL USE PARKING LOT-BUSINESS PARKING LOT-MUNICIPAL NEW OR USED CAR LOTS PUBLIC BUILDING	FEDERAL BUILDING LOCAL GOVERNMENT BUILDING PUBLIC FACILITIES PENAL INSTITUTION	RESIDENCE-PRIVATE RESIDENCE YARD RESTAURANT-INDEPENDENT RESTAURANT-CHAIN	ROLLER SKATING/ICE RINK SAVINGS AND LOANS SCHOOL GROUNDS SCHOOL GROUNDS SCHOOL GROUNDS	STREET SPORTS ARENA OR STADIUM STORAGE SHED SWIMMING POOL	TRAILER(TRUCK OR TRACTOR) VEHICLE TRAIN CAR TRAIN YARD TRAIN YARD	TRAIN RIGHT-OF-WAY TRAIN-COMMUTER TRAIN DEPOT-CTA TRAIN DEPOT-OTHER TRUCK STOP	TRUCK TERMINAL WAREHOUSE SHIPPING DOCK WOODED AREA OTHER THAN THOSE ABOVE UNCODED	TOTALS

ANNUAL BURGLARY FROM MOTOR VEHICLE ANALYSIS BY PROPERTY TYPE - 1982 (Report does not include attempts)

DGLLAR VALUE DESTROYED	0000w	၀၀ မမ	→ 17)	74.145 550 550 550 550	1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3 0	- - - -	4 04 04 08 0	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 A B G G G G	102
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DOLLAR VALUE STCLEN		N 4 10 -4	6 900 6 360 32 840 92 14	7,29 96 6,08 1,72	4.04 8 0 8 B	13.41	6 6 6 3 5 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	W41-0	V 8 0 0 8	0 U U U U U		5.04
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PROPERTY TYPE	AMMUNITION SHOTGUN AMMUNITION RIFLE AMMUNITION HANDGUN AMMUNITION DIHER AMMUNITION	ANII TREEZE ANII QUES ANIMALS-LIVESTOCK CATTLE	SWINE STHER ANIMALS ANIMALS/DOMESTIC APPLIANCE APPLIANCE	AUTO PARTS/ACCESSORY BICYCLE PARTS BOAT OUTBOADD ENGINE	BOAT ING ACCESSORY BOOK CAMERA CHECKS/ETC(NON-NEG)	CHEW ICALS FERTILIZER HERBICIDES OTHER CHEMICALS CIGARETTES/TOBACCDS	CLOTHING COIN OPERATED WASHING CONFONERT CB AMIFM	CONSTRUCTION MATERIAL HEAVY CONSTRUCTION EQU CONS UMABLES COPPER ALLOYS	COSMETICS CORRENCY COINS-COLLECTORS ITEM DOOR	DRUGS-CONT SUBSTANCES DRUGS-COMMON MEDICINE NEEDLES AND SYRINGES ELECTRONIC EQUIPMENT EXTERIOR OF HOUSE	EXPLOSIVES FARM EQUIPMENT FENCE FIRE EXTINGUISHER FISH ING EQUIPMENT	MER FOOD S FOOD STAMPS E FURNISHINGS

ANNUAL BURGLARY FROM MOTOR VEHICLE ANALYSIS BY PROPERTY TYPE - 1982 con't.

(Report does not include attempts)

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DOLLAR VALUE STOLEN	39°242 10°594 3°141	502000000000000000000000000000000000000	00400			1,933 50 2,51 0,12	21,335 137,339 232,976 6,512 102,714	19.26 6.22 70 91.91	2.52 7.53 7.54 7.54 7.54	中日で日日日	00 1 00 00 00 00 00 00 00 00 00 00 00 00	4 0/17
TOTAL	29 5918 2176	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	58 637 3491 9	41 1658 1658 522	450 63 315	0 -4	6 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	83 83	9867 84971 8470 8161	986 986 986	26 8 9 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	148
TOTAL	17 166 15	22 88 1 1	71 71 71 71 71 71 71 71	0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 48 00 48	w w 10 ± 0 ± 0 ± 0		1169 18 1683 8	0 4 m	23	4224	. 56 L
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OFFNS	-04M	84 KN 44	21 ° 98 ° 0	m → m → m	20 E		. 60 ± 64 40 ± 68	272 332 232 232	143 267 404 519	0.00 0.4€ 0.000 →	u 4 4 0 0 4 −	0 40
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DAY ITEMS	12 56 2314 2085	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	257 299 2743	19 45 1324 229	27.9 3.2	16018	4 4 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	542 101 4	1722 1284 1287 1388	264 16341 146 122	20989 1 506 174	7 7 9
DOFFNS	7 18 7	0-1 W 4 Ø Ø O Ø	W-4 04440	1 04F	4 F E 4		100 100 100 100 100 100 100 100 100 100					N.
PROPERTY TYPE	FURS GRAIN GASOLINE PETROLEUM PRODUCTS	FIREARMS—HAND GUNS FIREARMS—RIFLES FIREARMS—SHOT GUNS FIREARMS—SMILLITARY FIREARMS—OTHER	GLASS HOUSEHOLD WARE IDENTIFICATION LIEMS JEWELRY	LAWN MOWERS POWERED LAWN MOWERS MANUAL LICENSE PLATES LIGHOR AND ALCOHOLS LUGGAGE	MAIL BOX MUSICAL INSTRUMENTS OFFICE EQUIPMENT TYPEWRITERS CALCIN AT DO CAN	DUPLICATING EQUIP OTHER OFFICE EQUIP PUBLIC ADDRESS SYSTEM PAINT	PHOLOGRAPHIC ENTRY POLICE SCANNER POWER TOOL PRECIOUS METALS PROJECTORS PURSE OR WALLET	RADIO RECORD/RECORD ALBUM RELIGIOUS ITEMS RADIO—TWO WAY—CITIZENB SNOW BLOWER	SPORT/ATHLETIC EQUIP SPEAKERS STEREOS STAMPS-STAMP COLLECTIO	TAPE RECORDER TAPES TELE VISIONS TELE PHONE TELE PHONE	TOOLS TRAILER TILLER TIRES TREE-SHRUBBERY-FLOWERS	VEND ING MACHINE VEHICLES AUTOS GOLFCART (MOTORIZED)

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MINI BIKE MOTORCYCLE TRAIL BIKE SNOW MOBILE FARM TRACTOR	TRUCK MOTOR HOME OTHER MOTOR VEHICLE	WINDOW OTHER COMMODITIES	UNKN DWN NONE UNCODED	TOTALS

MOTOR VEHICLE THEFT

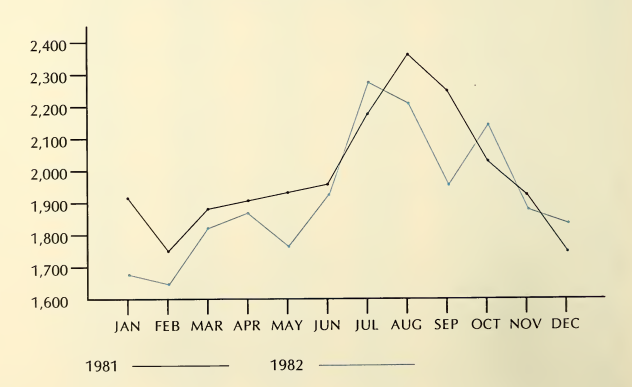
Motor vehicle theft

(See the definition of theft.)

MOTOR VEHICLE THEFT OFFENSES 1981/1982

	POPULATION	% PROPERTY CRIMES	% CRIME INDEX	CRIME RATE PER 100,000	TOTAL
1981	8,413,389	6.5	6.1	282.8	23,795
1982	8,411,441	6.8	6.4	272.8	22,946
% of CHANGE	+.0	+4.6	+4.9	-3.5	-3.6

MOTOR VEHICLE THEFT OFFENSES BY MONTH 1981/1982



MOTOR VEHICLE THEFT ARRESTS 1981/1982

	AC	GE	SE	X			TOTAL					
	Adult	Juvenile	Male	Female	White	Black	Mexican	Puerto Rican	Asian/ Pacific Islander	Amer. Indian/ Alaskan	Other Hisp.	ARRESTS
1981	1,150	602	1,598	154	1,279	445	23	2	1	0	2	1,752
1982	1,116	542	1,548	110	1,131	499	499 18 5		3 0		2	1,658
% of CHANGE 1981-1982	-3.0	-10.0	-3.1	-28.6	-11.6	+12.1	-21.7	+150.0 +200.		+.0	+.0	-5.4
% of TOTAL ARRESTS	67.3	32.7	2.7 93.4 6.6		68.2	68.2 30.1						

	DOLLAR VALUE CESTROYED	3.700	00000	1.400 8.000 36.672	8 6 000	6	200	S S	9 9	00 1 00 8 00 80 00 00 00 00 00 00 00 00 00 00 00 0	3°000°E
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ANNUAL MOTOR VEHICLE THEFT ANALYSIS BY PROPERTY TYPE - 1982

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does not include attempts)	NOWN		o m c	200	000	90 m	41014 4884	230	om o c	27	000-	1001	00	=00h=	100	0-	-∞o4	.000	w00	9000	
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•	OFFNS		900	000	000									0000							0000
50	PROPERTY TYPE	ANIMALS-LIVESTOCK	APPLIANCE	AUTO PARTS/ACCESSORY BICYCLE PARTS	BICYCLE BOAT BOAT OUTBOARD ENGINE	BOAT TRAILER BOOK	CAMERA CHECKS/ETC-NEGOTIABLE CIGARETTES/TOBACCOS	COMPONENT CB AM/FM	CONSTRUCTION EQUIP CONSTRUCTION MATERIAL HEAVY CONSTRUCTION EQUIP CONSTRUCTION EQUIP	CURRENCY	COINS-COLLECTURS ITEM DOOR DOOR LICENCE	DRUGS-COMON MEDICINE NEEDLES AND SYRINGES ELECTRONIC EQUIPMENT	FENCE	FIRE EXTINGUISHER FISH ING EQUIPMENT OTHER FOOD FURNISHINGS	GASOLINE PETROLEUM PRODUCTS FIREARMS	FIREARMS-HANDGUNS FIREARMS-RIFLES	FIREARMS-SHOTGUNS HOUSEHOLD WARE IDENTIFICATION ITEMS JEWELRY	LAWN MOWERS POWERED LICENSE PLATES LIQUOR AND ALCOHOLS	LUGGAGE MAIL BOX MUSICAL INSTRUMENTS	OFFICE EQUIPMENT TYPEWRITERS CALCULATOR/ADD MACH! GTHER OFFICE EQUIP	PHOTOGRAPHIC EQUIP POLICE SCANNER POWER TOOL PROJECTORS

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ARSON

The I-UCR Program includes arson — explosive device, arson — incendiary device, and attempted arson in the data presented under the heading of arson, but does not include possession of explosive or incendiary devices.

Arson

38 § 20-1.

A person commits arson when, by means of fire or explosive, he knowingly:

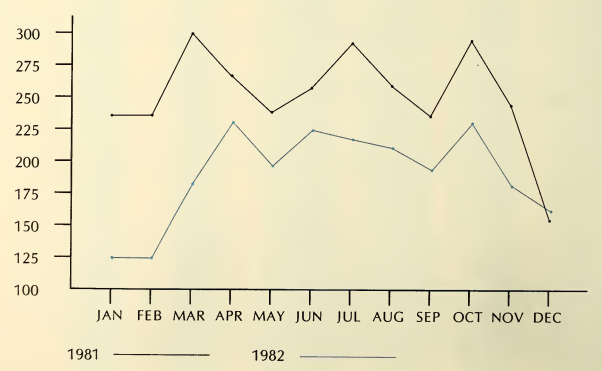
- (a) Damages any real property, or any personal property having a value of \$150 or more, of another without his consent; or
- (b) With intent to defraud an insurer, damages any property or any personal property having a value of \$150 or more.

Property "of another" means a building or other property, whether real or personal, in which a person other than the offender has an interest which the offender has no authority to defeat or impair, even though the offender may also have an interest in the building or property.

ARSON OFFENSES 1981/1982

	POPULATION	% PROPERTY CRIMES	% CRIME INDEX	CRIME RATE PER 100,000	TOTAL
1981	8,413,389	.8	.8	35.0	2,947
1982	8,411,441	.7	.6	26.9	2,259
% of CHANGE	+.0	-13.0	-25.0	-23.1	-23.4

ARSON OFFENSES BY MONTH 1981/1982



ARSON ARRESTS 1981/1982

	AC	GE	SE	X				RACE				TOTAL
	Adult	Juvenile	Male	Female	White	Black	Mexican	Puerto Rican	Asian/ Pacific Islander	Amer. Indian/ Alaskan	Other Hisp.	ARRESTS
1981	280	258	480	58	449	81	5	1	1	0	1	538
1982	216	212	362	66	348	69	7	3	1	0	0	428
% of CHANGE 1981-1982	-22.9	-17.8	-24.6	+13.8	-22.5	-14.8	+40.0	+200.0	+.0		-100.0	-20.5
% of TOTAL ARRESTS	50.5	49.5	84.6	15.4	81.3	16.1	-		- 2.6 -			

ANNUAL ARSON ANALYSIS BY PLACE - 1982

(Report does not include attempts)

PLACE	DAY OFFENSES	NIGHT OFFENSES	UNKNOWN OFFENSES	TOTAL OFFENSES	PERCENT DIST	DGLLAR VALUE Gestroyed
APARTMENT APARTMENT STORAGE LOCKER	46	84	6	136	7.8	288.385
ALLEY	3 2	0 15	2	5 17	•3 1•0	25.300 13.300
BAR OR TAVERN BUWLING ALLEY	3	16	1	20	1 - 1	72.977
BUILDING BUS	7	7	6	20	1.1	15.039
BUS TERMINAL	Ö	i	0	1	•1	0
BUSINESS PLACE/COMMERCIAL CEMETERY	31 0	53 1	10	94	5.4	1.320.971
CHAIN STORE-OTHER CHURCH	0	1 3	0	i	• 1	500
COLLEGE OR UNIVERSITY	12	5	2 3	5 20	.3 1.1	10.051 300
COLLEGE OR UNIV RES HALL CONSTRUCTION SITE	4	4	1	6 10	•3	1,100
CONSTRUCTION COMPANY DEPARTMENT STORE-CHAIN	1	2	,	3	• 2	3.350
DRIVEWAY-RESIDENTIAL	7	31	3	6 41	.3 2.3	58.526
DRUG STORE-INDEPENDENT DRY CLEANER	0	1	0	1	• 1	0
VACANT LAND FARM BUILDING	5 10	11 14	i	17	1.0	36.218
FARM PASTURE FARM PEN OR CORRAL	1	1	ő	25 2	1.4	122.104
TILLED FARM LAND	0	2	0	2	•1	2.228
FARM HOUSE RESIDENCE FRATERNITY HOUSE	1	2	2	5	•3	23.500 107.500
FACTORY OR MEG BUILDING	Ž	5	0	3 8	•2 •5	20.000
GARAGE-RESIDENTIAL GARAGE/AUTOMOTIVE REPAIRS	26	60 3	11	97 5	5.5	75.616
GAS STATION GOLF COURSE	2	9	1	12	• 7	7.400
GROCERY/FOOD STORE-IND	ŏ	3	1	2	• 1 • 2	2.000
GROCERY/FOOD STORE-CHAIN GYM LOCKER	2	1 0	0	3	•2	0
HD SPITAL HIGHWAY	2	, į	0	3	•2	100
JUNK YARD/SALVAGE YARD	ĭ	11	2	19 2	1.1	24.826 151
LAW ENFORCEMENT BUILDING LIQUOR STORE-INDEPENDENT	4 0	1	0	5	• 3	3.000
LIBRARY LOCKER ROOM	1	ō	0	i	•1	C
MAIL BOX	1	4	0	6	•1	300 26
MEDICAL OFFICES MOBILE HOME-PERMANENT	0 7	. 2 8	0	2 15	•1	27.000
MOBILE HOME PARK MOTEL/HOTEL	2	2	i	5	• 3	48.801 32.000
MOVIE HOUSES/THEATER	Ó	8	0	14	•8 •1	75.402
PARK FUREST PRESERVE	10	9	1	20 3	1.1	10.300
CAMPING GROUNDS PARK BUILDING	0	i	0	1	• 1	8.000 275
RECREATION OR PICNIC AREA	3	i	0	5 4	•3	675 1
PARKING LOT-GENERAL USE PARKING LOT-BUSINESS	20	31	2 8	44 68	2.5 3.9	36.170 180.676
PARKING LOT-MUNICIPAL NEW OR USED CAR LOTS	0	2 5	2	4	•2	770
PUBLIC BUILDING	2	2	c o	5 4	•3	23.324 20.000
FEDERAL BUILDING LOCAL GOVERNMENT BUILDING	0	0	0	2	• 1	1
PUBLIC FACILITIES PENAL INSTITUTION	0	1	Ö	1	. i	355
PORCH RESIDENCE-PRIVATE	2	4	Ó	6	• 3	15 0
RESIDENCE YARD	122	259 26	34 5	415	23.7	1.047.628
RESTAURANT-INDEPENDENT RESTAURANT-CHAIN	4	9	0	13	. 7	206.201
ROLLER SKATING/ICE RINK SCHOOL GROUNDS	i	1	0	5 2	•3	5.000
SCHOOL	43	9 17	2 8	12	•7 3•9	9.470 183.538
STREET STORAGE SHED	31 5	96 12	13	140	8.0	109.802
TRAILER(TRUCK OR TRACTOR) VEHICLE	ŏ	1	1	18	1.0	41.600 31.500
TRAIN CAR	1 1	20 2	0	22	1.3	6.550 7.500
TRAIN YARD TRAIN RIGHT-OF-WAY	0	1 2	o o	1	• 1	0
TRAIN DEPOT-CTA TRAIN DEPOT-OTHER	ō	2	0	2	•1	301
WAREHOUSE	1 2	2	0	3 8	•2	5.100 285.100
WOODED AREA OTHER THAN THOSE ABOVE	0	4 15	0	4 33	• 2	6.350
UNKNOWN UNCODED	3	2	i	6	1.9	1.105 2.500
	36	84	7	127	7.2	25.000
TOTALS	54 1	1060	153	1754	100.0	4.697.438

ANNUAL ARSON ANALYSIS BY PROPERTY TYPE - 1982

(Report does not include attempts)

				•						
	PROPERTY TYPE	OFFNS DA	T 1	M E O NIG OFFNS		A Y UNKN OFFNS	OWN 1TEMS	TOTAL OFFNS	TOTAL 1 TEMS	DGLLAR VALUE DESTROYED
	ANTIQUES	0	0	1	1	0	0	1	1	800
	ANIMALS-LIVESTOCK									
	SWINE ANIMALS	0	0	1	56	0	0	1 0	56	1.500
	OTHER ANIMALS	ŗ	1	ŏ	30	ŏ	ŏ	i	31	901
	AUTO PARTS/ACCESSORY	4	5	12	13	ĭ	1	17	19	10.077
	BOAT	2	2	0	0	0	0	2	2	2.200
	BOOK CLOTHING	1	7	,	300	1 1	0	2	307	5.60C
	COIN OPERATED MACHINES	3	ó	1	2	l ö	ŏ	i	2	5.00
	CONSTRUCTION MATERIAL	2	1	6	5	2	3	10	9	28,215
٠.	CONSUMABLES	I	1	0	o	o o	o o	1	1	5.00
	CURRENCY	o,	2	10	13	9	0	14	3 17	554 1.647
	ELECTRONIC EQUIPMENT	- 1	10	10	13	3	. 0	17	ió	10.000
	EXTERIOR OF HOUSE	9	9	23	37	4	7	36	53	218.963
	FARM EQUIPMENT	4	5	0	0	0	o	4	5	51.601
	OTHER FOOD FOOD STAMPS	C	5	0	0		0	8	5	150 123
	FURN 1 SH1 NGS	ğ	32	10	17	ŏ	ŏ	19	49	171.233
	GRAIN	1	25	0	Ö	0 `	Ö	1	25	800
	GASOLINE	0	0	1	1	0	0	1	1	. 7 . 6
	HOUSEHOLD WARE INTERIOR OF HOUSE	23	3 35	3 62	116	0	14	92	11 165	17.662
	LAWN MOVERS POWERED	- 20	33	3	110	í	17	32	105	1.726
	LAWN MOWERS MANUAL	Ö	0	Ö	1	Ö	ō	Ö	ì	1
	MAIL BOX	4	4	0	0	0	0	4	4	60
	PANELING PHOTOGRAPHIC EQUIP	;	1 2	0	0	0	0	1	2	30
	PURSE OR WALLET	i	ī	ŏ	ŏ	ŏ	ŏ	i	ī	10
	RAOLO	Ō	Ō	Ö	1	Ö	Ö	Ŏ	1	20
	SNOW BLOWER	0	0	0	2	0	0	O ,	2	1.100
	SPORT/ATHLETIC EQUIP	2	2	2	4 I	Ö	0	0	6	750 300
	TELE VISIONS	ŏ	ŏ	2	ž	0	., , ŏ	2	ź	100
	TELEPHONE BOOTH	0	0	Ō	Ō	1	1	1	1	1.400
	TOOLS	5	1 5	0	38	0	0	. 1	39	80
	TRAILER TIRES	9	9	5	5	1 0	0	11	11	59.400 25.000
	TREE-SHRUBBERY-FLOWERS	3	3	i	i	i	2	5	6	455
	VEHI CLES	· ^ _						**		
	AUTOS BUS	32	33	146	155	18	20	196	208	389.308
	GOLFCART (MOTORIZED)	i	i	ŏ	ŏ	å	ò	2	2	2.500
	MOTORCYCLE	. 2	. 2	. 2	2	Ö	ŏ	4	4	7,901
	SNOW MOBILE	0	0	2	2	0	Ō	2	2	701
	TRUCK MOTOR HOME	6	7	15 3	15	4	4	26 3	26 3	48.103
	OTHER MOTOR VEHICLE	6	ğ	ĭ	ī	ŏ	ŏ	7	10	22.369 105.000
	WINDOW	2	2	5	6	1	i	8	9	324
	OTHER COMMODITIES	71	8078	120	635	19	17	210	8730	1.314.324
	UNKN OWN	14	11	19 6	14	8	8	34 16	26 14	508
	UNCOGEO	321	323	596	599	79	79	996	1001	1.377.855
	TOT::: 2	541	0675	1066	20.06		• • • •			
	TOTALS	541	8635	1060	20 96	153	166	1754	10897	4.697.438

VANDALISM

As used in the national program, the term vandalism includes a broad range of malicious behavior such as cutting auto tires, drawing obscene pictures on public walls, smashing windows, destroying school records, etc. Vandalism statistics are not part of the Crime Index, but are presented here for general interest.

The I-UCR Program includes criminal damage to property, criminal damage to vehicle, criminal damage to state supported property, and criminal damage to fire fighting apparatus in the data presented under the heading of vandalism.

Criminal damage to property

(This includes criminal damage to vehicle.)

38 § 21-1.

Any of the following acts, except any act described in paragraph (g), is a Class A misdemeanor, and any act enumerated in paragraph (a) or (f) when the damage to property exceeds \$150, is a Class 4 felony:

- (a) Knowingly damages any property of another without his consent; or
- (b) Recklessly by means of fire or explosive damages property of another; or
- (c) Knowingly starts a fire on the land of another without his consent; or
- (d) Knowingly injures a domestic animal of another without his consent; or
- (e) Knowingly deposits on the land or in the building of another, without his consent, any stink bomb or any offensive smelling compound and thereby intends to interfere with the use by another of the land or building; or
- (f) Damages any property, other than property described in subsection 20-1(3), with intent to defraud an insurer; or
- (g) Knowingly shooting a firearm at any portion of a railroad train is a Class 4 felony.

Criminal damage to state supported property

38 § 21-4.

Any of the following acts is a Class A misdemeanor when the damage to property is \$500 or less, and any such act is a Class 4 felony when the damage exceeds \$500:

- (a) Knowingly damages any property supported in whole or in part with state funds or federal funds administered or granted through state agencies without the consent of the state; or
- (b) Knowingly, by means of fire or explosive, damages property supported in whole or in part with state funds or federal funds administered or granted through state agencies; or
- (c) Knowingly starts a fire on property supported in whole or in part with state funds or federal funds administered or granted through state agencies without the consent of the state; or
- (d) Knowingly deposits on land or in a building supported in whole or in part with state funds, or federal funds administered or granted through state agencies without the consent of the state, any stink bomb or any offensive smelling compound and thereby intends to interfere with the use by another of the land or building.

Criminal damage of fire fighting apparatus, hydrants or equipment

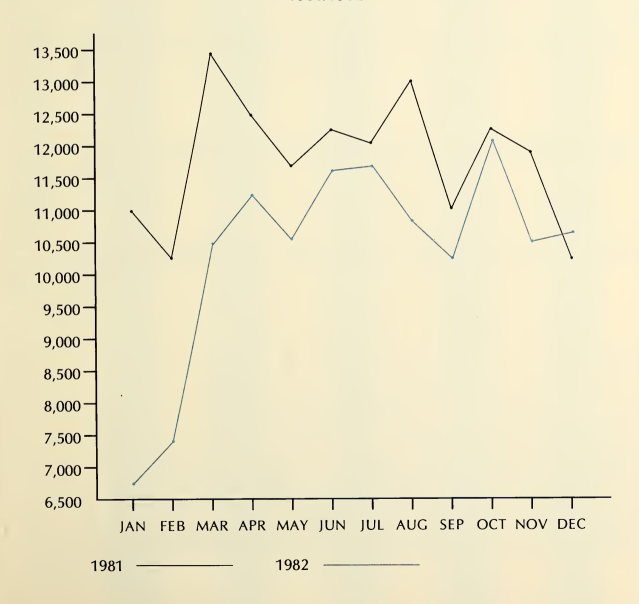
38 § 21-1.1.

Whoever willfully and maliciously cuts, injures, damages, tampers with or destroys or defaces any fire hydrant or any fire hose or any fire engine, or other public or private fire fighting equipment, or any apparatus appertaining to such equipment, or intentionally opens any fire hydrant without proper authorization, is guilty of a Class B misdemeanor.

VANDALISM OFFENSES 1981/1982

	POPULATION	CRIME RATE PER 100,000	TOTAL
1981	8,413,389	1,673.4	140,787
1982	8,411,441	1,472.6	123,870
% of CHANGE	+.0	-12.0	-12.0

VANDALISM OFFENSES BY MONTH 1981/1982



VANDALISM ARRESTS 1981/1982

	AC	GE	SE	X				RACE				TOTAL
	Adult	Juvenile	Male	Female	White	Black	Mexican	Puerto Rican	Asian/ Pacific Islander	Amer. Indian/ Alaskan	Other Hisp.	TOTAL ARRESTS
1981	8,562	4,712	12,176	1,098	11,216	1,801	201	21	19	4	12	13,274
1982	7,932	4,324	11,204	1,052	10,302	1,733	155	22	20	7	17	12,256
% of CHANGE 1981-1982	-7.4	-8.2	-8.0	-4.2	-8.2	-3.8	-22.9	+4.8	+5.3	+25.0	+41.7	-7.7
% of TOTAL ARRESTS	64.7	35.3	91.4	8.6	84.1	14.1	+		— 1.8 —		-	

ANNUAL VANDALISM ANALYSIS BY PLACE - 1982 (Report does not include attempts)

PLACE	DAY	NI GHT OFFENSES	UNKNOWN	TOTAL	PERCENT	DOLLAR VALUE RECOVERED	DGLLAR VALUE DESTROYED
		U		2067	4.1	8-315	58
APARTMENT STODAGE - OCKER	1 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	18	4 -4	ຸກ			3.82
	273	253		650		0 (٦ الر - الر
AIRPORT	14	4 0	A -	226	2 N	00	66,961
BANK OT VILL	130	10		14		20	1.58
BI KE KACK	23	24		ເນ	0	,	12.51
	201	727	28	1015	φ,	1+145) (C
MARINA	28	20		4 4 5 4	•	0	.0
- 11	4 T	70	, Q	ហ	0	0	50 V
BOM ING ALL FY	31	114	23	168	•	405	υ - υ -
BUILDING	262	194	85	41	4.0	96	1 (C)
BUS	50	91	→ (27	90	90	2,352
BUS GARAGE	y 4	- 4	: N O	900	0		(U)
BUSINESS PLACE/COMMERCIAL	2842	1968	1114	5924	4 •8	12,580	8 8 8 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	87	29	tU • ch (c	- 4			46.20
CHAIN STORE-OTHER	120	186	134	642	· G		0
CHOKCH	7-7	្រ •	1		0.	O (7
OPFRAT	20	18	-	41	01		0.0
OR	227	221	396	ب	•	0000	10
COLLEGE OR UNIV RES HALL	338	164	æ c	N 17	, V 4	4 90	360.497
CONSTRUCTION SITE	25.5	3 -	100				2.96
CONSTRUCTION COMPANY	20	181	-	41			5.1
DEPT SICKETINGER DEPT DE DE DA DINENT SICKET CHAIN	78	99	11	153		350	8
0	9	,		14	0-	F 035	7
DR IVEWAY-RESIDENTIAL	3122	21012	707	,			11.0
DRUG STORE-INDEPENDENT	<u>. 0</u>	400	4 (0)	4 4	0	0	4.9
STOCKED STOCKE	Š	=	9	52	0	0	100
VACANT LAND	0 0 0	4 0	W 4	168	mi pe		4.6
FARM BUILDING	27	67 81	20	151		0	5
FARE TAGEORE	37	14	14	~	1.	ဝ	40
ED FAR	154	72	84	310		200) IT
FARM HOUSE RESIDENCE	74	37	4		•	• •	7 . 4
	106	133	80		4	112	0.0
CARAGE-RESIDENTIAL	1081	615	399	•	1.7	1,876	000 000 000 000 000
	157	88	72	m	•	9 5	740
GAS STATION	526	571 55	273	178		8,500	3,5
COLF CUCKSE	2 8	31	11	-	•	0	0.0
GROCERY/FOOD STORE-IND	80	104	32	223	00	100 88	37 • 133
GROCERY/FOOD STURE-CHAIN	c C	150	74		!	}	

ANNUAL VANDALISM ANALYSIS BY PLACE - 1982 con't. (Report does not include attempts)

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DGLLAR VALUE RECGVERED	0	N 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20000	155 0 0 0 1,920	1.813 1.813	250 10 0	4.709 2.397 1.150 0.00	8 50 60 00 00 00	13.00 13.00 13.00 13.00 14.00 14.00
PERCENT	0-000	VO 0 7 - 0	NOM	-mu04	0-400	0-040	00.478	04-0-	80 20-80000
TOT AL OFFENSES	Q 4 W 0	M 2000	. 0. 0.0	23.4 25.8 22.2 22.2 26.0	734 734 11	4 10 00 10	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	189 63 38 174	184 22656 128 11437 1437 591 15
UNKNOWN	2 d d	4 9 0 0 0	a 4 8 0 m a a a	8 55 64 B	122		1245 1295 175 150	_ U _ U . - U - U .	28 1 1 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
NIGHT	34 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	208 208 608 608 808	106 106 129 129	32 197 103 22 5	2 88 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		2396 3493 302 158 14	121	10251 4150 4150 317 328 5
DAY	4 4 4 N O N W W	151 151 151 151 150 150 150 150 150 150	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	145 199 11 159	# # # # # # # # # # # # # # # # # # #	31 107 127 16	21 W 80 W 80 W 80 W 80 W 80 W 80 W 80 W	, 2110 2110	ው የት ቀ ቀ ፡፡ ፡፡ የ የ የ የ ፡፡ ፡፡ ፡፡ ፡፡ ፡፡ ፡፡ ፡፡ ፡፡ ፡፡ ፡፡ ፡፡
PLACE	GYM LOCKER HDSPITAL HARDWARE STORE-IND HARDWARE STORE-CHAIN HIGHWAY	JEWELRY STORE JUNK YARD/SALVAGE YARD LAW ENFORCEMENT BUILDING LIQUOR STORE-INDEPENDENT LIQUOR STORE-CHAIN	LI BRARY LUMBER YARD LAUNDROMAT LOCKER ROOM MAIL BOX	MEDICAL DEFICES MOBILE HOME-PERMANENT MOBILE HOME PARK VACATION/CAMPER TRAILER MOTEL/HOTEL	MOVIE HOUSES/THEATER PARK FOREST PRESERVE WILDLIFE MANAGEMENT AREA	CAMPING GROUNDS LAKE OR WATERWAY PARK BUILDING RECREATION OR PICNIC AREA PARK ROAD OR SCENIC DRIVE	NERAL SINESS NICIPA ENDENI	PUARMACT—CHAIN PUBLIC BUILDING FEDERAL BUILDING STATE BUILDING LOOPENING LOO	PENAL INSTITUTION PORCH RESIDENCE-PRIVATE RESIDENCE YARD RESTAURANT-INDEPENDENT RESTAURANT-CHAIN

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2007 2007 567 4	2859 12 12 13 13	4 4 — ₩ თ დ	- N - O O O O	ቀወ≅ መ ወ ጠ	2001 4000 4040 4040	22096
800 8180 84040	8304 9324 947 847	1286 1286	41210	12 8 E	793 118 2259	49414
5008 1 9009 1 9000	7032 18 117 455	961	1000-	2 6m	19 840 185 2760	52344
ROLLER SKATING/ICE RINK SAVINGS AND LOANS SCHOOL GROUNDS SCHOOL GROUNDS	TING GOODS ET ARENA OR AGE SHED MING POOL	TAXI TRAILER(TRUCK OR TRACTOR) VEHICLE TRAIN CAPA	-11	TRAIN DEPOT-CTA TRAIN DEPOT-OTHER TRUCK STOP TRUCK TERMINAL	WAREHOUSE SHIPPING DOCK WOODED AREA OTHER THAN THOSE ABOVE UNKNOWN	TOTALS

ANNUAL VANDALISM ANALYSIS BY PROPERTY TYPE - 1982 (Report does not include attempts)

DCLLAR VALUE DESTROYED	2 • 5 • 5 • 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 1 4	9 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CO CHIT OF MI		2004	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	MAD 41	2.232 9.428 581.428	800 900 900	n m
DOLLAR VALUE RECOVERED	00000		7.743		, 000	00000	0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.320		00
TOTAL	5003 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	124 124 124 126 1108 1108			3231 3006 1012	202	2594 2594 125 3259	24 24 24 24 24 24	2694 1589	108
TOTAL	440-00	1440 440 1001 1001	13722 168 326 855	e m → →	o mala		98 900 100 100	5301	N=	
INKNOWN IS ITEMS	00051	ava Ba Ba Ba Ba Ba Ba Ba Ba Ba Ba Ba Ba Ba	20 20 20 20 20 20 20 20 20 20 20 20 20 2	0 - 6 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	3000 3000	1300 886 2008 5008	37 1558 13 7	1760		4
A Y UNA	0000	010 L 0 0 1 L M	23 24 24 24 24 24 24 24 24 24 24 24 24 24	0 10 0 - 0	N ==0	00mms	128 128 128 1	12 12 749	2100	18
D F DIGHT	04000g	140V11940	7922 91 133 22 55	N P 9 7 7 7	N #0-	3192 97 15	206 206 21 17 101	29 68 29 68	9	0 6
A A A A A A A A A A A A A A A A A A A	14400 to 12		छ । संस् स प	⊶ ቀ m ∞ → c	N 404		αια α 4 α α α	- O M O B		7
DAY T I	5001 1000 0 4 0 8 0	2111 880 860 864 864 864 864	e N	2000-1	30		85 830 91 123 3153	N	1160	41
OFFNS	M04040	111 111 111 111 111 111 111 111 111 11	6169 933 169 74				1255 10 1355 14 14	22	575	28
PROPERTY TYPE	AMMUNITION SHOTGUN AMMUNITION HANDGUN AMMUNITION AIRCRAFT ANTI FREEZE ANTI QUES ART OBJECT	ANIMALS-LIVESTOCK CATTLE FOWL SHEEP SWINE OTHER ANIMALS AN IMALS/DONESTIC APPLIANCE ANDIO VISUAL EQUIP	AUTO PARTS/ACCESSORY BICYCLE PARTS BICYCLE BOAT BOAT GUTBOARD ENGINE	BUAT ING ACCESSORY BOOK CAMERA CHECKS/ETC(NON-NEG)	CHECKS/EIC-NEGULIABLE CHEN ICALS FERTILIZER HERBICIDES OTHER CHEMICALS	CIGARETTES/TOBACCOS CLOTHING COIN OPERATED MACHINES COIN OPERATED WASHING COMPONENT CB AM/FM	CONSTRUCTION EQUIP CONSTRUCTION MATERIAL HEAVY CONSTRUCTION EQ CONSUMBLES COPPER ALLOYS	CRED IT CARDS COSMETICS CURRENCY COINS-COLLECTORS ITEM DOOR	DRIVERS LICENCE DRUGS-CONT SUBSTANCES DRUGS-COMMON MEDICINE ELECTRONIC EQUIPMENT EXTERIOR OF HOUSE	FARM EQUIPMENT

004-44	1	⊕ 0.4 0.4 0.4		- さらて 0	AN OF	120 120	4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -		SAMOGE	55.00	2000 2000 2000 2000 2000 2000 2000 200
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1379 32 13 13	ለ ሌ የ4- ቀቀሠ4መላ		1284 1913 161 620 9		3262 13362	0 L 10 L		ମ୍ୟ ମ ଦ୍ୟଧନ୍ୟ ଦ୍ୟଧନ୍ୟ	0 0000 4-840	- 000 mr	6760 1361 122
269 141 189 189	23.1 2604 1517		575 1699 81 155	0 0 0 0 0 0	2 2 2 3 3 4 3 4 5 6 6 7 6	+	-0s00	000-0	1887	70029	33.4.7 33.8.1 37.3 2.8
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1178 34 7 7 405	2526 1353 2813	4893 10 202	977 10756 365 631	004-	1881	4 w m m	20000-	32 7 7 7 12	166 24 46 15		1009 1009 1009 1009 1009
0 0 4 0 4	242	r rom	84 876 299	- 2011	1526	ំ ភាលភាព	70000-	- 00 00 00 00 00 00 00 00 00 00 00 00 00	110 28 28 11	2000	20 20 20 20 20 20 20 30 30
FENCE FIRE EXTINGUISHER FISHING EQUIPMENT MEAT	FOOD STAMPS FURNISHINGS FURS GRAIN GASOLINE	PETROLEUM PRODUCTS FIREARMS FIREARMS-HANDGUNS FIREARMS-RIFLES FIREARMS-MILITARY	FIREARMS-OTHER GLASS GRASS AND SOD HOUSEHOLD WARE INTERIOR OF HOUSE	JEWELRY LABORATORY EQUIPMENT LAWN MOWERS POWERED LAWN MOWERS MANUAL	LICENSE PLATES LIQUOR AND ALCOHOLS LUGGAGE MAIL BOX	N O	DUBLIC ADDRESS SYSTEM PAINT PA	PURSE OR WALLET RADIO RECORD/RECORD ALBUM RELIGIOUS ITEMS RATIO WAY—CITIZENB)	TAPE RECORDER TAPES TELE VISIONS TELE PHONE BOOTH	TOOLS TRAILER TRAFIC STANDARD TIRES TREE-SHRUBBERY-FLOWERS VENDING MACHINE

ANNUAL VANDALISM ANALYSIS BY PROPERTY TYPE - 1982 con't. (Report does not include attempts)

DCLLAR VALUE DESTROYED	1391 1391 1391 1390 1390 1390 1390 1390		4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	60 9 9 3 2 8 8 3 3 8 8 8 3 3 8 8 8 3 3 8 8 8 3 3 8 8 3 3 8 8 3 3 3 8 8 3 3 3 8 8 3 3 3 8 8 3	16.480.810
DOLLAR Value Recovered	7.794 0.00 0.00 0.00	9999	4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000 000 000 000 000 000 000	121,698
TOTAL	17210 82 33 86 112	10 161 13 13 304	4171 38 931 29482	1339 498 94275	417356
TOTAL		4 9 2 4 9 6 7	412 309 309 10083	505 484 33111	123854
UNKNOWN FNS ITEMS	11128	23008	93 847 17794 11576	73 74 9862	95234
A Y UNK!	1206 2005 2005 2005 2005	28 80 27 1	70 24 4936 1877	71 80 6889	22096
SHT DITERS	2821 20 1 24 24	m 60 m	2009 12 37360 7766	209 231 47120	145612
M E O F NIGHT OFFNS IT	2537 16 11 11	E 20 4 4	157 13443 3570	196 221 13245	49414
AY T I	326 528 5325	66 1 25.5 25.2	2069 21 47 26913 10140	1057 193 37293	176510
DAY OFFNS	2640 823 823 83	200 4 200 4	185 19 12568 4636	238 183 12977	52344
PROPERTY TYPE	VEHICLES AUTOS BUS BUS BUS BUS BUS BUS BUS BUS BUS BU	MOTOR SCOOTER MOTORCYCLE TRAIL BIKE SNOW MOBILE FARM TRACTOR	TRUCK MOTOR HOME OTHER MOTOR VEHICLE WIND OW OTHER COMMODITIES	NONE OF OUR	TOTALS

CRIME INDEX/CRIME RATE DATA



CRIME INDEX/CRIME RATE DATA

Caution should be exercised when reviewing and using these data. The many social factors related to crime and a community's residential population — used to calculate the crime rate — must be considered when making statistical comparisons. A community may have a small residential population but a large moving population because of a substantial number of manufacturers, motels, etc., within its jurisdiction. The large moving population attracts criminal behavior that occurs within the small jurisdiction and must be reported by the law enforcement agency. The crime rate calculation does not compensate for a moving population. The statistics can make it appear that crimes are committed by community residents when this is not necessarily true.

CRIME INDEX/CRIME RATE COMPARISON - 1981/1982

COUNTY SHERIFFS' OFFICES, POLICE DEPARTMENTS, COLLEGES, UNIVERSITIES, AND SECRETARY OF STATE

COLLEGES, ONIVERSITIES, AND SECRETARY OF STATE	SILIES, AND	SECKELA	KY OF SIAIE			0			AGRVT.	BURGLARY			
GEOGRAPHIC AREA	COUNTY	YEAR	YEAR POPULATION	RATE PER 100.000	CRIME	WORDER E VOLUN. MANSLTR	FORCIBLE RAPE	ROBBERY	ASSAULT E BATTERY	BREAKING	THEFT	MOTOR VEHICLE	0
ADAMS COUN	COUNTY TOTAL PERCENT	1982 1981 CHANGE	71.622	3.465.4 3.927.6 -11.8	2482 2813 -11•8	1 2 8 4 W	9070	122	100	657 793	900	72 81	ARSON 114
ADAMS S.Q.	PERCENT	1982 1981 CHANGE	29.068 29.068 +.0	1.245.4 1.352.0 -7.9	362 393 -7.9	-100-0	+10000	M00	26 24 18 3	•	180	E11	
GUINCY	PERCENT	1982 1981 CHANGE	42°554 42°554 +00+	4.981.9 5.686.9 -12.4	2420	mm 0 +	-55.0	18 21 -14.3	74 82 82 82	513 628 18°#	1593	2 0	,
ALEXANDER COUNTY	TY TOTAL PERCENT	1982 1981 CHANGE	12,264	6.710.7 7.354.9 -8.8	823 902 -8.8	-50.0	+25.0	25 28 -10-7	219		388	3 5	
ALEXANDER S.O.	PERCENT	1982 1981 CHANGE	6° 8 3 3 3 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1.610.6 2.194.9 -26.6	102 139 -26.6	-10000	400 +	m in 0	1 5 8 8 1 8 1 8 1 8 1 8	7 9 83 86 M 10 M 10 M 10 M 10 M 10 M 10 M 10 M 10	0 9 9	1 2 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CAIRO	PERCENT	1982 1981 CHANGE	5.931 5.931 +.0	12.156.5 12.864.6 -5.5	721 763 -5.5	→ 00	M 4 0	222	125	-	mm c	, a	•
BOND COUNTY	FY TOTAL PERCENT	1982 1981 CHANGE	16.307	711.4	116	000	000	000	0,01	9.00	8 66 E	-73.1 S	00001+
BOND S.O.	PERCENT	1982 1981 CHANGE	11 036 11 036 + 0	453.1 516.5	50	000	•	•	00	8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	420	-100-0
GREENV ILLE	PERCENT	1982 1981 CHANGE	5.271	1.252.1) in	000	• • •		1000	28	+ 6	•	
BOONE COUNT	COUNTY TOTAL PERCENT	1982 1981 CHANGE	28,630	3.726.9 5.780.6 -35.5	1067 1655 -35.5			•	880	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	732	m 9 € 6	0
BOONE S.O.	PERCENT	1982 1981 CHANGE	13 454 13 454 1 - 0	2.452.8 3.983.9 -38.4	336 536 -38.4	000	-100.0	•	-50.0	116 237 -51.1	192	0 2 0	0 001-

9	10000	ସଳ ପପ୍	-37 -8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	, 440 •	4	<u>*</u>	+	muq-04-	-66e7	4 6 6 6	ĢО	4 4 4 5 6	106.0
37 73 -49.3	000	00 00	+ 4 0 4 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80M 00	11 11 120 0	+ * *	4	N90 +	1317	# Ø PI PI I	000	00	+150	-50°-
540 724 -25.4	439 • 466 439 • 4	15 13 14 18		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		72 79 9 9 9	118	10 10 10 10 10 10 10 10 10 10 10 10 10 1	272	107 152 -29•6	3 +50•0	mи	MM +	119 141 -15•6
143 297 -51*9	-33 E	мо п и	-58+3 -689 -649	7 49 41 1 • 1	18 18 -77-8	18 7 +157•1	17 +2104	17 14 +21 • 4	134	1666	mm0 +	סי מן	14 7 +100-0	466-1-6-1
13	-100°0	00 0=	-100.0 19 23 -17.4	+60,10 +60,0	-50.0	0 5 -100•0	-100.0	0 1000-0	16 15 16•7	420°0	•	00	000	000
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737 1119 -34•1	50 50 0 0 0 0	115 125 145 150	+35.5 +41 605 -27.1	284 488 35.2	57 62 -8•1	98 96 +2•1	29 33 -12•1	29 33 -12•1	639 511 -14•1	179 234 -23.5	+20.05	M 4	51 40 +27•5	179 210 -14•8
4.856.4 7.373.5 -34.1	998.0 924.0 +8.0	372-1 589-1 1-921-3	35° 23° 27°	1.172.5 1.808.3 -35.2	776.4 844.5 -8.1	1,683,3 1,648,9 +2,1	494.3 562.5 -12.1	494.3 562.5 -12.1	2,337,7	2.054.9 2.686.3 -23.5	404 337.2 +20.0	1.075.3	2,634,3 2,066,1 +27,5	3,952,3 4,636,8 -14,8
15.176 15.176 +.0	5.411	3.225	39° 269 39° 269 39° 269	24° 222 24° 222 24° 222 1• 4• 0	1.873 7.342 7.342 +.0	5.822	5.867	5.867 5.867 5.867	18,779	8,711 8,711 +•0	19483 19483 +•0	1,209	1,936 1,936 +,0	4 4 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
1982 1981 CHANGE	1982 1981 CHANGE	1982	CHANGE 1982 1981 CHANGE	-	1 1981 1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982	1982 1981 CHANGE	1982 1981 CHANGE
PERCENT	TOTAL	,	PERCENT TOTAL PERCENT	PERCENT	PERCENT	PERCENT	TOTAL PERCENT	PERCENT	TOTAL PERCENT	PERCENT	PERCENT		PERCENT	PERCENT
BELVIDERE	BROWN COUNTY 1	BROWN S.O.	BUREAU COUNTY 1	BUREAU	PRINCETON	SPRING VALLEY	CALHOUN COUNTY	CALHOUN S.O.	CARROLL COUNTY	CARROLL S.O.	LANARK	MILLEDGEVILLE	MT CARROLL	SAVANNA

I ONE OR MORE MONTHS DATA MISSING

GEOGRAPHIC AREA		COUNTY	YEAR	POPULATION	RATE PER 100,000	TOTAL CRIME INDEX	MURDER & VOLUN. MANSLTR	FORCIBLE RAPE	ROBBERY	AGRVT. ASSAULT E BATTERY	BURGLARY BREAK ING GR ENTERING	THEFT	MOTOR VEHICLE THEFT	ARSON
THOMSON		PERCENT	1982 1981 CHANGE	911 + 0 0 + 0 0	1.207.5 1.975.9 -38.9	11 18 -38.9	000	•	•	*	-50.0	14 -35.7	10000	
CASS	COUNTY 1	TOTAL PERCENT	1982 1981 CHANGE	15.084	788.9 2.260.7 -65.1	119 341 -65°1	•	•	##O +	7	-95 + 1	106 280 -62•1	-62 • 58	000
CASS S O		PERCENT	1982 1981 CHANGE	7.395 7.395 +.0	2 4 4	118 147 -19•7	•	•	~00	7 4 +75•0	2 9 -77-	106 131 -19•1	0 mm	400 *
ASHLAND	2				74.0	500 ent	00	00	00	00	9 = 1	00	40	ńa
3			1 1981	66 8 W W W W W W W W W W W W W W W W W W		193	0	0	-	~	31	149	Ŋ	o
CHAMPAIGN	COUNTY	TOTAL PERCENT	1982 1981 CHANGE	168, 386 168, 386 +* 0	5,784,3 6,764,8 -14,5	9740	-33° A	40 91 -56.0	196 218 -10•1	670 708 -5.4	2536 2945 -13.9	5986 7063 -15.2	2.65 2.95 1.895 1.895	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CHAMPAIGN	S•0•	PERCENT	1982 1981 CHANGE	49.780 49.780 +00	2.882.7 2.601.4 +10.8	1435 1295 +10•8	H = 0 +	21 -85.7	11 +27.3	77 63 +22•2	560 437 +28+1	721	+ 6.55 6.56	
CHAMPAIGN		PERCENT	1982 1981 CHANGE	58e 133 58e 133 +e 0	8.081.5 9.856.7 -18.0	4698 5730 -18•0	45000	23 40 -42.5	130	293 269 +8•9	1388 1587 -12.5	2695	48 °	4 .
FISHER		PERCENT	1982 1981 CHANGE	1.572	2.735.4 2.735.4 +.0	MM0	•	-1000	•	=00 +	11 15 -26.7	+ 13 S S S S S S S S S S S S S S S S S S	•	
MAHOMET		PERCENT	1982 1981 CHANGE	1.520 1.520 +.0	2.171.1 4.934.2 -56.0	33 75 -56.0	•	000	-100.0	-100.0	184 184 184	4 UI W		ì
RANTOUL		PERCENT	1982 1981 CHANGE	20°161 20°161 +•0	2.777.6 3.040.5 -8.6	560 613 643	-10000	7 -71-4	14 13 +7.07	18 31 -41.9	8 1 4 1 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4	449 603 700 100	## ## ## ## ## ## ## ## ## ## ## ## ##	440
THOMASBORO	ORO		1 1982	1.242	1.610.3 1.529.8	20	00	00	= 0	40	er ep	110	00	00
URBANA			1 1982 1981	35,978	4.625.0 6.959.8	1664	00	18	26 49	271	411 685	1351	55 E3	
UNIVERSITY	P	ILL. PERCENT	1982 1981 CHANGE	•	•••	1287 1112 +15.7	000	440	11 7 +57 • 1	+50.0	73 59 +23°7	1171 1023	19	3.002+
CHRISTIAN CO	CDUNTY T	TOTAL PERCENT	1982 1981 CHANGE	36.371	1.600.2 1.484.7 +7.8	582 540 +7-8	-100.0	-50.0	+250.0	==0 +	0.03 0 0.03 0 0.03 0	459 47.00	0	+
CHRISTIAN	S • O •	PERCENT	1982 1981 CHANGE	17°354 17°354 +•0	801.0 985.4 -18.7	139 171 -18°7	000	•	-100.0	000	000	137	≈00	* *00
KINCAID			1982	1,591	2.011.3 565.7	W W	00	=0	70	00	Ør.∉	19	90	90

PANA	PERCENT	1982 1981 CHANGE	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.178.8 2.731.8 +16.4	192 165 +16•4	•	000	≈00	M 0 0	000	188 164 +146	-100.0	999
TAYLORVILLE	PERCENT	1982 1981 CHANGE	11,386	1.923.4 1.712.6 +12.3	219 195 +12•3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-100.0	5 1 4400.0	6 11 -45•5	50 58 -13.6	115	10 4+150.0	4 E E E E
CLARK COUNTY	TOTAL PERCENT	1982 1981 CHANGE	16.932	974.5 1.187.1 -17.9	165 201 -17.9	000	0	400 +	17 12 +41.7	36 46 -21.7	102	+ 100° 0	999
CLARK S.O.		1982 1981	8,953 8,953	592.0	93 95	00	00	00	00	30	649	2-	ųģ
CASEY	PERCENT	1982 1981 CHAN GE	3.026 3.026 +.0	1.553.2 1.817.6 -14.5	47 55 -14•5	000	-100.0	=00 +	9 09-	54 11 -54 5	35	1 2 -50 - 0	909
MARSHALL		1982 1981	3.655 3.655	684.0 301.0	25	00	=0	00	11 2	99	E s	0=	ပမ
MARTINSVILLE	PERCENT	1982 1981 CHANGE	1.298 1.298 +.0	3.081.7	900	000	000	000	3+200.0	₩₩ 0 • 08+	23 34 -32.4	W 00	999 +
CLAY COUNTY	TOTAL PERCENT	1982 1981 CHANGE	15,283	2.290.1 2.015.3 +13.6	350 308 +13.6	0 001-	m00 +	000	15 7	156 +83 85	166 195 -14.9	14 -50.0	E # 50 €
CLAY S.O.	PERCENT	1982 1981 CHANGE	9°904 9°90+	1.676.1 1.918.4 -12.6	166 190 -12•6	-100.0	N00 +	000	10 6 6 +66.7	91 66 +37.9	142 100 100 100	11 -72.7	2 99-
FLORA	PERCENT	1982 1981 CHANGE	5.379 5.379 +.0	3,420,7 2,193,7 +55,9	184 118 +55.9	000	#00	000	5 +400°0	65 19 +242•1	108 95 +13.7	+ mm	#QQ
CLINTON COUNTY	TOTAL	1982 1981 CHANGE	29.318 29.318 +•0	1.217.7 695.8 +75.0	357 204 +75.0	=00 • •	NO0 +	000	14	115 63 +82•5	208	25.0	400 60 60 60 60 60 60 60 60 60 60 60 60 6
CLINTON SO	PERCENT	1982 1981 CHANGE	15°647 15°647 +•0	1.259.0 402.6 +212.7	197 63 +212+7		N90 +	000	12 1100.0	83 40 +107•5	86 16 +437.5	12 5 + 140.0	
ALBERS		1 1982 1 1981	668 668	1.047.9	90	00	00	00	00	70	00	00	ψģ
BECKEMEYER		1 1982 1 1981	10 119 10 119	89 4 • 6 4 • 4		00	00	00	00	=0	00	Om	99
BREESE	PERCENT	1982 1981 CHANGE	3,516 3,516 +0	1.137.7 682.6 +66.7	40 24 +66.7	000	000	•	000	mm0 • +	#8# #8# \$4	- E	+ 4 4 4
CARLYLE		1982 1 1981	3.388 3.388	1.741.4	39	00	0 0	00	00	71	0, 0, 10, 0,	1	00
NEW BADEN	PERCENT	1982 1981 CHANGE	2. 476 2. 476 +.0	1,211,6 1,211,6 1,0	000 mm +	000	000	000	000	+20°0	4 4 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 39-	999 • +
TRENTON	PERCENT	1982 1981 CHANGE	20 50 4 4 0 5 0 4 4 0 0 4	1.198.1 1.597.4 -25.0	30 40 -25•0	000	000	000	000	# # # # # # # #	25 31 -19 • 4	100000	10000
1 ONE OR MORE	MONTHS DATA	TA MISSING	ON E 9	RETURN F	ROM AGENCY	CY							

GEDGRAPHIC	AREA	COUNTY	YEAR	YEAR POPULATION	RATE PER 100.000	TOTAL CRIME INDEX	MURDER E VOLUN. MANSLTR	FORCIBLE	ROBBERY	AGRVT. EASS AULT E	BURGLARY BREAK ING OR ENTERING	THEFT	MOTOR VEHICLE THEFT	ARSON
COLES	COUNTY	TOTAL PERCENT	1982 1981 CHANGE	52°992 52°992 +•0	2.787.2 2.492.8 +11.8	1477	+10000	6 4100•0	10 14 -28.6	52 -17.3	4 E 0 0 4 4 E 0 0 0 0 0 0 0 0 0 0 0 0 0	4 4 6 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	37 -18.9	7.09-
COLES	0 s s	PERCENT	1982 1981 CHANGE	14°582 14°582 +•0	2,722,5 2,160,2 +26,0	397 315 +26.0	# *	-00	+50.02	12 16 -25•0	148 86 472-1	+1003	# + 100° 0	1 4 4 -75.0
Ō	CHARLESTON	PERCENT	1982 1981 CHANGE	19.355 19.355 +•0	3.151.6 2.474.8 +27.3	610 479 +27.3	•	450.0	3 7 -57 - 1	29 34 -14•7	205 137 +49°6	361 284 +27-1	111	150.0
ž	MATTOON	PERCENT	1982 1981 CHANGE	19.055 19.055 +.0	1.369.7 1.647.9 -16.9	261 314 -16.9	=00 +	N00 +	mmo +	==0 +	98 90 2•2	152 199 23.6	14 19 19 19	-10045
E/	EASTERN ILL.	UNIV. PERCENT	1982 1981 CHANGE	000	000	209	000	-100.0	-50.0		* L O • +	198 199 5	1 -66-7	### ##################################
C00K	COUNTY	TOTAL PERCENT	1982 1981 CHANGE	2.274.024 2.274.024 +.0	4.900.5 5.153.2	1111436	96 76 +26.3	289	2457 2825 -13.0	3606	25168 27775 -9.4	66339 69460 14-5	12726	755 627 -8-7
COOK	S. D.	PERCENT	1982 1981 CHANGE	133.425 134.558 8	4.018.0 4.414.5	5361 5940 -9-7	10	48 37 +29.7	83 77 +7•8	222	1893	2852 3050 -655	637 577 +10•4	1 4 6 6 6 6 6 6 6 6 6 7
₹	ALSIP	PERCENT	1982 1981 CHANGE	17.134 17.134 +.0	6, 192, 4 6, 449, 2 -4, 0	11051	-10000	400	11 17 -35.3	32 30 +6•7	293 281 + 4 • 3	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	146 126 415-9	21 16 +3103
¥	ARLINGTON HEI	GHTS PERCENT	1982 1981 CHANGE	66s 116 66s 116 +0	3,810,0 4,257,7 -10,5	2519 2815 -10.5	5 466.7	6 5 420•0	\$11. \$10.	57 55 +3•6	532 635 -16.2	1715	166 + 4 • 5	M R O
8	BARRINGTON HI	HILLS PERCENT	1982 1981 CHANGE	3.631 3.631 +.0	3.112.1 2.478.7 +25.6	113 90 +25.6	•	•	•	# M M M M H	50 34 47 • 1	57 47 +21•3	1 4 4 -75 - 0	1-50-0
Ó	BARRINGTON-BACOG PE	RCENT	1982 1981 CHAN GE	9.029 9.029 4.0	5,393,7 6,346,2 -15,0	487 573 -15.0	000	•	98 8 88 8 8 8 8	13 12 +8•3	140 140 -32 • 9	353 376 -6-1	18 29 -37•9	13
8	BARTLETT	PERCENT	1982 1981 CHANGE	13.254 13.254 + 0	3.033.0 3.448.0 -12.0	402 457 -12.0	•	0 8 -100•0	400	48 48 48 48	93 129 -27.9	1000 400 400 400	15	+3 4 6 6 8 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6
38	BEDFORD PARK	PERCENT	1982 1981 CHANGE	9886	1.214.6 5.060.7 -76.0	12 50 -76.0	•	•	•	0	11 -90-9	10 35 -7 1 - 4	-10000	000
86	BELLWOOD	PERCENT	1982 1981 CHANGE	19.811 19.811 +.0	5.012.4 5.724.1 -12.4	993 1134 -12•4	+150.0	mm0 +	68 41 465.9	68 67 +1•5	156 226 -31.0	530 663 -20•1	157	+20°.0
36	BERKELEY	PERCENT	1982 1981 CHANGE	5.467 5.467 0.+	1.902.3 1.536.5 +23.8	104 84 +23.8	•	000	-00	7 +133°3	11 30	77 44 +75-0	+1 +1 • • • •	U Q Q
38	BERWYN	PERCENT	1982 1981 CHANGE	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4.597.8 3.961.7 +1641	2154 1856 +16•1	+2000+	m is 0	59 81 -27.2	102 38 +168•4	+ 806 806 808	1060 980 +8•2	43 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4	+1403

BLUE ISLAND	PERCENT	1982 1981 CHANGE	21.855 21.855 +.0	5.751.5 5.870.5 -2.0	1257 1283 -2•0	-00 +	4300°0	26 32 -18•8	+2+	332 44 44	0 9 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.02 2.02 8.8	0 0 0 0 0 0 0 0 0
BRIDGEVIEW	PERCENT	1982 1981 CHANGE	14.155 14.155 +.0	6.004.9 6.096.8 -1.5	850 863 -1-5	•••	900	10 0 0 0 -	17 27 -37.0	209 146 +39	10 W 0	1 10	70 C
BROADVIEW	PERCENT	1982 1981 CHANGE	8.618 8.618 +.0	4.107.7 4.757.5 -13.7	354 410 -13.7	•••	•	11 18 -38•9	11 15 15 -26•7	40 77 -48•1	229 248 945	 	
BROOKF IELD	PERCENT	1982 1981 CHANGE	19,395 19,395 10,40	1,521,0 1,557,1 -2,3	295 302 -2.3	•	-100.0	93 93 93 93	+125.0	73 73 -35°6	203 2004 +1.55	\$68 \$196 \$4	4 W G
BUFFALO GROVE	PERCENT		22.230 22.230 +.0	2.496.6 3.297.3 -24.3	555 733 -24.3	•	-1000	7 6 +16•7	15	93 129 -27-9	1 2 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	21 28 -25•0	180 - 6
BURBANK	PERCENT	1982 1981 CHANGE	28.462 28.462 +•0	3.769.9 4.188.0 -10.0	1073 1192 -10.0	2 1 +100.0	4 4100°0	20 25	44.	266 375 -29•1	620 636 636	105 98 +7•1	400
BURNHAN	PERCENT	1982 1981 CHANGE	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.349.9 3.275.4 +2.3	132	0 -100-0	=00 +	4 M M & W W	-5000	明 9 円 明 円 0 日 円 0	58 59	35 28 +25 • 0	2 1 100±001+
CALUMET CITY	PERCENT	1982 1981 CHANGE	39.697 39.697 +.0	9.622.9 8.171.9 +17.8	3820 3244 +17.8	# O O	4 6 -33*3	78 88 -11-4	58 57 +1.8	748 611 +22•4	1962 1618 +21.3	955 861 *11•4	កាស្ទ • +
CALUMET PARK	PERCENT	1982 1981 CHANGE	8.788 8.788 +.0	5.894.4 6.827.5 -13.7	518 600 -13.7	=00	2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	-2°+	26 24 34 34	125	299	7.8 83 -6.0	0 0 0 0 0
CHICAGO HEIGHT	PERCENT	1982 1981 CHANGE	37,026 37,026 4.0	8.575.1 8.818.1 -2.8	3175 3265 -2.8	10 3 +233.3	13 20 -35•0	196 203 -3.4	232	1083	1378	41 40 41 41 41	-34
CHICAGO RIDGE	PERCENT	1982 1981 CHANGE	13s 473 13s 473 +•0	5.997.2 5.381.1 +11.4	808 725 +11-4	000	6 2 2 4200•0	+200°0	10 23 -56 - 5	221 191 +15•7	471 410 414-9	91 92.2	E 4 3
CICERD	PERCENT	1982 1981 CHANGE	61.232 61.232 +.0	6.508.0 6.272.9 +3.7	3985 3841 +3.7	+33°3	16 13 +23•1	165 176 -6.3	212 177 +19•8	1309	1400	000	សំល្ង
COUNTRY CLUB	HILLS	1982 1981 CHANGE	14.676 14.676 +•0	3.406.9 2.650.6 +28.5	500 389 +28.5	•	2 1 +100 • 0	11 3 +266.7	-	102 89	ี เหม	400	E 4
COUNTRYSIDE	PERCENT	1982 1981 CHANGE	6.538 6.538 +.0	6.959.3 8.595.9 -19.0	455 562 -19•0	000	000	\$ \$ 0 •	m 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	59	330	54 74	ľ
CRESTWOOD	PERCENT	1982 1981 CHANGE	10.852 10.852 +.0	2.147.1 2.183.9 -1.7	233 237 -1-7	000	-100.0	1 50 6 W	@ @ O	m in a	206	000	•
DESPLAINES	PERCENT	1982 1981 CHANGE	53.568 53.568 +.0	3.866.1 4.172.3 -7.3	2071 2235 -7-3	1 3 66.7	7 44 44 +75.0	11 18 -38.9	48 52 -7-7	000	000	127	
DIXMOOR	PERCENT	1982 1981 CHANGE	4-175	10,371,3 12,239,5 -15,3	433 511 -15•3	000	1 2 - 50 • 0	23 37 -37.8	29 420 • 8	146 196 -25.5	163 192 -15.1	00.	o

ARSON	120	u u	+100=0	13 + 85.7	4	37 37 -18.5	999	= 0 0 €	-20 • 0 0 0	440 +	14 13 +7.7	ଜାବା ଓ କ	1 de de la constant d	-100ad	99	-14:37
MOTOR VEHICLE THEFT	250 202 +23+8	2.14	34 48 • 8	95 96 +3•1	142 129 +10•1	288 351 -17•9	223 149 449•7	25 14 +78•6	181 86 +110.5	8 4 +100.0	100 105 -4 • 8	+ • 0 @ @	9 # 54 m m e s +	68 66 + 3 • 0	00	1 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
THEFT	910 770 +18.2	136	76 64 +18.8	875 861 +1•6	155 193 -19•7	3698 3637 +1.7	1052	162 144 +12.5	708 574 +23.3	17 40 -57.5	775 848 -8.6	222 259 -144 3	533 600 -11•2	288 290 1.1	91	779
BURGLARY BREAKING OR ENTERING	418 328 +27.4	95	+ 4 4 4 6 8 0 ki	327 373 -12•3	238 -6143	1745	161 160 +•6	69 45 45 53 • 5	344 190 +81•1	4 1 1 +300-0	197 256 -23•0	28 36 -22-2	170 193 -11-9	100 72 +38+9	4 (1)	302
AGRVT. E ASSAULT E E BATTERY E	17 22 -22.7	21	-40°0	42 47 -10•6	16 26 -38.5	184 227 -18•9	20 11 +81•8	=00 +	•	-100.0	66 53 +24•5	5 4 +25•0	12 -41.7	36 18 +100•0	0=	51 46 +10•9
ROBBERY	28 37 -24.3	9.00	2 -50.0	20 -95•0	7 8 -12.5	185 196 -5.6	33 40 -17.5	0-100-0	66 53 +24 • 5	-100*0	12 17 -29.4	*	5 +25.0	5 + +25.0	90	12 12 +33 -3
FORCIBLE RAPE	4 7 -42.9	00	+	0 4 00 - 0	•	14 17 -17*6	•	•	2 1 +100.0	•	•	•	-100.0	400.	00	-80.0
MURDER 6 VOLUN. I	•		0 1 -100*0	4	••••	160.052	0 1 -100*0	•	#00	000	•	•	•	•	00	-1000
TOTAL CRIME INDEX	1639 1378 +18°9	238 265	170 154 +10.4	1359 1408 -3.5	414 594 -30•3	6146 6217 -1-1	1489 1614 -7-7	258 204 +26.5	1306 909 +43°7	29 47 -38•3	1164 1292 -9.9	266 310 -14.2	756 853 -11•4	499 453 +10°2	10	1198
RATE PER 100.000	6.617.9 5.564.1 +18.9	4.451-1 4.956-1	12.481.6 11.306.9 +10.4	4.701.3 4.870.8 -3.5	1.723.9 2.473.4 -30.3	8,338,5 8,434,9 -1.1	6.689.1 7.250.7 -7.7	3,063,0 2,421,9 +26,5	8.605a1 5.989.3 +43.7	3.79548 6.151.8 -38.3	6.648.8 7.379.9 -9.9	2.891.3 3.369.6 -14.2	2.281.9 2.660.6 -14.2	4.735.2 4.298.7 +10.2	2.074.7	4.171.5 4.537.3 -8.1
POPULATION	24.766 24.766 +.0	5,347	1.362 1.362 +.0	28.907 28.907 +.0	24°016 24°016 +•0	73.706 73.706 +.0	22.260 22.260 +.0	8.423	15-177	764 764 +•0	17.507	9.200	#000 ed #000 ed #000 ed	10,538	4 82	28,719 28,850 5
YEAR	1982 1981 CHANGE	1 1982 1981	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981	1982 1981 CHANGE
COUNTY	PERCENT	GHTS	ST PERCENT	ILL AGE PERCENT	PERCENT	PERCENT	IK PERCENT	PERCENT	PERCENT	PERCENT	PERCENT	PERCENT	PERCENT	PERCENT		PERCENT
AREA	DOLTON	E CHICAGO HEIGHT	EAST HAZELCREST	ELK GROVE VIL	ELMWOOD PARK	EVANSTON	EVERGREEN PARK	FLOSSMOOR	FOREST PARK	FOREST VIEW	FRANKLIN PARK	GLENCOE	GLENVIEW	GLENWOOD	GOLF	HANOVER PARK
SEDGRAPHIC																

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638 942 -32•3	31 35 -11-4	46 68 -32.4	49 44 +11+	141 118 419 66	10 19 -474-	70 71 -1 -4	+100.00 +	141 167 -15•6	13 -69.2	78 76 +2.6	0 4 0 0 0 0	3 4 L	1 +200+	440	21 12 +75•0	57
1738 2240 -22.4	162	12.47 2.47	281 263 +6 • 8	518 -818	50 27 +85•2	932	68 56 +21•4	688 744 -7-5	-26 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	+ 350 + 350 + 350	66 39 469	341 438 -22•1	132	716 703 +1•8	158 148 46 8	36.2
1231 1487 -17•2	58 83 -30	117 128 -8•6	176 100 +76.0	131	17+240+0	252 307 -17•9	110+	11111188	21 29 -27•6	107	11 14 21 • 4	183 218 -16•1	128 + 10 128 • 6	265 257 +3•1	30 26 +15*4	
145 188 -22.9	11 13 -15•4	9 11 -18.2	17 15 +13•3	16 9 +77+8	-100°0	34 26 +30•8	2 4 -50•0	11 17 -35.3	+10000	32 50 -36.0	N00 +	11 16 -3103	900	32 46.3 46.3	100 100 0 * 00	•
187 310 -39.7	440	14 14 -78.6	-33 A	14 22 -36.4	000	8 9 -11-1	0 +	8 +33 • 3	0 +	11 7 +57 • 1	•	000	4200.0	+	1 3 -66.7	
22 26 -15.4	+100.0	4	-100.0	•	•••	+300*0	•••	•	•	₩₩0-04-	000	-1000	•	-80 -0	000	
5 +25.0	-10000	•	-00 +	•••	•	•	-00	•••	000	000	000	-10000	000	•••	0 -1000-0	
4048 5266 -23-1	267 340 -11.0	522 576 -9•4	533 435 +22•5	780 844 -7.6	77 52 +48 • 1	1307	100 76 +31•6	960 1123 -14-5	80 113 -29.2	500 544 1 • 1	79 57 +38•6	586 732 -19-9	158 176 -10•2	1282	219 200 +9+5	
11.304.1 14.705.4 -23.1	3,245,0 3,646,1 -11,0	3,735,8 4,122,2	3,868,5 3,157,2 +22,5	9.421.4 10.194.5	3.840.4 2.593.5 +48.1	3.506.7 3.605.9	1.878.3 1.427.5 +31.6	4.867.2 5.693.6 -14.5	2.744.4 3.876.5 -29.2	4a 738e4 5e 155e4 - 8e 1	2.917.3 2.104.9 +38.6	3.747.8 4.739.4 -20.9	1.182.7 1.317.5 -10.2	4.414.8 4.373.4 +.9	3,883.0 3,546.1 +9.5	
35,810 35,810	8,228 4,228 +•0	13,973 13,973 +•0	13.778 13.778 +•0	8.279 8.279 +•0	2.005 4.005	37.272	5.00 + 4.00 + 0.	19.724 19.724 +.0	2,915 2,915 +•0	10°552 10°552 +•0	2.708 2.708 +.0	15° 636 15° 445 +1°2	13°359	29s039 29s039	2000 000 000 000	
1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHAN GE	1982 1981 CHANGE	
PERCENT	ERCENT	PERCENT	PERCENT	PERCENT	PERCENT	ERCENT	PERCENT		PARK PERCENT	PERCENT		PERCENT	PERCENT	PERCENT	PERCENT	
HARVEY	HARWOOD HEIGHTS	HAZEL CREST	HICKORY HILLS	HILLSIDE	HODGKINS	HOFFMAN ESTATES	HOMETOWN	HOMEWOOD	INDIAN HEAD P	JUSTICE	KENILBORTH	LAGRANGE	LAGRANGE PARK	LANSING	LEMONT	

1 ONE OR MORE MONTHS DATA MISSING

98 GEOGRAPHIC A	AREA	COUNTY	YEAR	POPULATION	RATE PER 100.000	TOTAL CRIME INDEX	MURDER 6 VOLUN. F MANSLTR	FORCIBLE RAPE	ROBBERY	ASSAULT (E E E BATTERY (BURGLARY BREAKING OR ENTERING	THEFT	MOTOR VEHICLE THEFT	ARSON
LYNWOOD	gog	PERCENT	1982 1981 CHANGE	4.195 4.195 4.00	5.911.8 5.363.5 +10.2	248 225 +10•2	•	000	9 4	5 466.7	46 60 -23 • 3	143 +22.2	411-9	1 +2004
LY ONS	10	PERCENT	1982 1981 CHANGE	9.925 9.925 +.0	3.808.6 4.997.5 -23.8	378 496 -23•8	m m0 •	-100.0	3 18 -83.3	100-0	1 1 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	242	26 38 -26•3	-56 -56 -56
MARKHAN	MAL	PERCENT	1982 1981 CHANGE	15-172	8.944.1 9.398.9 -4.8	1357	+200°0	5 4 +25.0	44 92 -52 • 2	81 79 +2.5	543 651 -16•6	000 + 000 + 000 + 000 +	150	990 * * * * * * * * *
MATTESON	NOS	PERCENT	1982 1981 CHANGE	10,223	9.801.4 11.347.0 -13.6	1002	•		140 10 440 • 0	15 17 -11.8	91 67 +35•8	674 906 -25•6	204 158 +29•1	+50 0 0 0 2 0
MAYWOOD	000	PERCENT	1982 1981 CHANGE	27.998 27.998 +.0	9.554.3 8.207.7 +16.4	2675 2298 +16•4	3 +20000	24 8 +200•0	194 143 +35+7	212 157 +35•0	583 652 -10•6	1261	362 201 +80•1	36 22 +63 46
мссоок	¥	PERCENT	1982 1981 CHANGE	™ M O +	13.531.4 22.442.2 -39.7	41 68 -39.7	•	*	#00 +	0 5 7 -1 00 • 0	01 mm	13 30 156.7	2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	မှ မှ မှ
MELROSE	JSE PARK	PERCENT	1982 1981 CHANGE	20.735 20.735 +00	5.256.8 5.449.7 -3.5	1090 1140 -3.5	5 +66.7	moo +	19 16 +18•8	10 7 +42.9	151 155 -2•6	701	+ B B B	+100mg
MERRI	MERRI ONETTE	PARK PERCENT	1982 1981 CHANGE	2.054 2.054 +.0	3.456.7 3.310.6	71 68 + 4 • 4	•	#00 *	#00 +	6 4 +50.0	23 33 50 • 3	31 24 +29 • 2	~ * O	400
MIDLC	MIDLOTHIAN	PERCENT	1982 1981 CHANGE	14.274	7.874.5 7.916.5	1124	000		+	218 220 1.9	186 190 -2•1	616	93	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
MORTON	ON GROVE	PERCENT	1982 1981 CHANGE	23.747 23.747 +.0	2.766.7 3.368.8 -17.9	657 800 -17.9	000	-10000	mmo +	19 21 -9.5	155 212 -26•9	429 516 -16*9	32 32 +21.9	1 6 6 6 6 6
AT PA	PROSPECT	PERCENT	1982 1981 CHANGE	52s 634 52s 634 +•0	3.911.9 4.708.0	2059 2478 -16.9	700	2 66.1	13 16 -18•8	56 71 -21•1	392 542 -27.7	1452	136	900
NILES	(0	PERCENT	1982 1981 CHANGE	30° 4 60° 50° 50° 50° 50° 50° 50° 50° 50° 50° 5	2.575.5 2.76645 -6.9	782 840 -6•9	1 2 -50.0	000	990	100.00	99 1 4 6 1 3 3 • 1	0.00 + 0.00 + 0.00 0	95 108 -12•0	000
NORRIDGE	IDGE	PERCENT	1982 1981 CHANGE	16.483 16.483 +.0	4.73842 5.417.7 -12.5	781 893 -12•5	000	400	16 13 +23 • 1	14 14 -42.9	-56.4	597	97 118 -17.8	m a u
NORTH	RI VERS	(DE PERCENT	1982 1981 CHANGE	6.764	21.259.6 27.173.3 -21.8	1438 1838 -21.8	•••	M00 +	15 22 -31.8	12 2 4500•0	+28 84 84 84	1121	199	15000
NORTH	NORTHBROOK		1982	30°778 30°778	3.593.5	1062	00	-0	Мю	12	245	721	75	500
NORTH	NORTHF LELD	PERCENT	1982 1981 CHANGE	50 80 0 4 50 80 0 4	3.340.8 2.720.9 +22.8	194 158 +22 • 8	•	000	= 00 +	+25.0	+ B + B + B	+23 + 24 + 25 + 25 + 25 + 25 + 25 + 25 + 25	10 7 +42.9	999

NORTHLAKE	PERCENT	1982 1981 CHANGE	12.166 12.166 +.0	2.581.0 2.474.1 44.3	314 301 44.3	•	10000	5+25.0	10	77 81 -4.9	175 164 +6+7	+8 +8 5 5	125.0
OAK FOREST	PERCENT	1982 1981 CHANGE	26.096 26.096 +.0	4.115.6 4.291.8 -4.1	1120	4	0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	+33.3 +33.3	34 38 -10.5	2557	500 E	111+	50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DAK LAWN	PERCENT	1982 1981 CHANGE	60° 590 60° 590 +•0	3,107.8 2,766.1 +12.4	1883 1676 +12.4	•••	-33 -33 -34 -34 -35 -35 -35 -35 -35 -35 -35 -35 -35 -35	33 40 -17.5	65 77 -15•6	272	1288	207	15.6
OAK PARK	PERCENT	1982 1981 CHANGE	54.887 54.887	6,203,7 5,558,7 +11,6	3405 3051 +11.6	-100.0	9 11 -18.2	249 291 -14.4	69 39 +76.9	740 583 +26.9	2094 1919 +9•1	237 186 +27.4	21 -6647
OLYMPIA FIELD)S PERCENT	1982 1981 CHANGE	4.146 4.146 +.0	5.016.9 6.029.9 -16.8	208 250 -16•8	•	•	6 1 +500.0	+300.0	59 75 -21.3	105	34 +36+0	400
ORLAND PARK	PERCENT	1982 1981 CHANGE	23.045 23.045 +.0	5.276.6 4.851.4 +848	1216 1118 +8•8	0 *001-	==0 +	9 +12.5	11 13 -15•4	101 120 -15•8	507 789 +15.0	185 + 1 0 1	4 to to
PALATINE	PERCENT	1982 1981 CHANGE	32.166 32.166 +•0	2.956.5 3.426.0 -13.7	951 1102 -13•7	-100.0	4200°0	111 8 +37.5	16 -62.5	139 201 -30.8	739 820 -9-9	+ 0 0 0 0	- 50°-
PALOS HEIGHTS	PERCENT	1982 1981 CHANGE	11.096 11.096	1.955.7 2.334.2 -16.2	217 259 -16•2	000	•	N00 +	0 3 -100*0	37 55 -32•7	165 189 -12•7	+8 6 3	999
PALOS HILLS	PERCENT	1982 1981 CHANGE	16.654 16.654 +.0	2.539.9 3.074.3 -17.4	423 512 -17•4	000	-50.0	-33° 3	14 113 17°7+	98 101 -3.0	258	47 70 +32.9	166.7
PALOS PARK	PERCENT	1982 1981 CHANGE	3.150 3.150 +.0	2.031.7 2.127.0 -4.5	64 67 -4.5	•	O +	•	0 0 0 1 - 1 0 0 0 0	+8 8 2 2 6 8 4 4 6	-22 -401 -22 -50	44000	₩00 †
PARK FOREST	PERCENT	1982 1981 CHANGE	26.222 26.222 +.0	3.691.6 4.320.8 -14.6	968 1133 -14•6	000	+ • • •	16 17 -5.9	22 14 +57 • 1	148 268 -44.6	707	128 106 .+20 •8	-81.5 E-18-
PARK RIDGE	PERCENT	1982 1981 CHANGE	38°704 38°704 +•0	2.723.2 2.966.1 -8.2	1054 1148 -8.2	# O O O	=00 *	9 111 -18•2	19 -52•6	EEE 9	615 676 -9•0	78 85 -8.2	10 17 -41-2
PHOENIX	PERCENT	1982 1981 CHANGE	2°850 2°850 +•0	6, 701, 8 6, 807, 0 -1, 5	191	•	•	10 6 +66.7	27 25 +8.0	34 65 7-77-7	99 75 +32•0	122	0 1001-
POSEN	PERCENT	1982 1981 CHANGE	4° 642 4° 642 4° 60	3.726.8 3.123.7 +19.3	173 145 +19°3	10000	~00	4 9 -55•6	10 12 -16.7	39	101 67 +50.7	17 8 +112.5	MMO 9 4
PROSPECT HEIGHTS	SHTS PERCENT	1982 1981 CHANGE	11.808 11.808 +•0	7.054±5 7.630.4 -7.5	833 901 -7.5	000	440	990	33 +22.2	247 278 -11.2	443 498 -11.0	89 85 7•4+	11133
RICHTON PARK	PERCENT	1982 1981 CHANGE	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5.019.7 4.987.8	472 469 +•6	-50°0	-100.0	440	23 -65.2	67 99 -32•3	316 281 +12.5	+ 4	+20°0
RIVER FOREST	PERCENT	1982 1981 CHANGE	12° 392 12° 392 + 0	4.615.9 4.987.1 -7.4	572 618 -7-4	400	2 1 +100°0	15 17 -11.8	000	138	362 388 4 4	15.00 + C.	#¥P

GEOGRAPHIC	AREA	COUNTY	YEAR	POPULATION	RATE PER 100.000	TOTAL CRIME INDEX	MURDER & VOLUN.	FORCIBLE RAPE	ROBBERY	AGRVT. E ASSAULT E BATTERY E	BURGLARY BREAKING OR ENTERING	THEFT	NOTOR VEHICLE THEFT	ARSON
RIVER	FR GROVE	PERCENT	1982 1981 CHANGE	10,368 10,368 +•0	4.099.2 4.542.8 -9.8	425 471 -9•8	-10000	000	0°05-	10 8 +25.0	69 92 -25•0	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	51 57 -10 5	E 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
RIV	RIVERDALE	PERCENT	1982 1981 CHAN GE	13°233 13°233 14°0	4.405.7 5.048.0 -12.7	583 668 -12•7	•	0 1 -100.0	9 14 -35•7	440	149 184 -19•0	2356 233 1 • 1	158 122 +29•5	O M O O # -
RIV	RIVERSIDE	PERCENT	1982 1981 CHANGE	9°236 9°236 +•0	2.533.6 2.782.6 -8.9	234 257 -8.9	900	•	1 5 -80 • 0	+100.0	80 63 +27 • 0	140 178 -21.3	- 12 - 12 - 53	+10000
ROE	ROBBINS	PERCENT	1982 1981 CHANGE	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6,607.9 6,562.7 +.7	585 581 +•7	1 4 -75•0	+100.0	21 30 -30•0	45 38 +18•4	186 243 -23.5	225 186 +21•0	94 72 +30•6	+ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ROLL	LING MEADOWS	ERCENT	1982 1981 CHANGE	20° 167 20° 167 +•0	3.788.4 4.264.4 -11.2	764 860 -11-2	m00 +	-100.0	8 11 -27,3	44.	202	-12.48 -12.48 -484	49 61 -19•7	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
ROS	ROSEMONT	PERCENT	1982 1981 CHANGE	4e 137 4e 137 +e 0	16.026.1 19.265.2 -16.8	663 797 -16•8	4000	==0 +	7 3 +133•3	12 20 -40•0	70 69 +1•4	476 574 -17-1	92 129 -28•1	F 200 € 1 € 1
SAUK	JK VILLAGE	PERCENT	1982 1981 CHAN GE	10°906 10°906 +•0	4.667.2 5.107.3 -8.6	505 -8-57 -6-6	-1000-0	1 2 2 - 50.0	-60.03	24 +9•1	78 113 -31.0	056 250 200 200 200 200 200 200 200 200 200	29 39 -25*6	5 -16*7
SCH	SCHAUMBURG	PERCENT	1982 1981 CHANGE	53°305 53°305 +00	5.196.5 5.416.0	2770 2887 -4.1	-10000	1 6 -83*3	20 24 -16.7	57 65 -12•3	600 650 7.7-	1762 1814 -2.9	01E 400E +	20 26 -23 e.1
SCH	SCHILLER PARK	PERCENT	1982 1981 CHANGE	11.458 11.458 +•0	6.152.9 7.217.7 -14.8	705 827 -14.8	000	-80.0	12 -66.7	22 21 4 • 8	191 242 -21•1	0 M 4 4 M 1	72 100 -28.0	-25° 6
SKOKI	KIE	PERCENT	1982 1981 CHANGE	60°278 60°278 +•0	4.573.8 5.023.4 -9.0	2757 3028 -8.9	-33 -33 -43	-500	18 39 -53•8	51 76 -32.9	658 794 -17*1	1908 1908 • •	184 197 -6•6	17 7 + 142.5
80	CHICAGO HG	HGTS PERCENT	1982 1981 CHANGE	200 0 0 0 0 0 0 0 0 0 0 0 0	10,325,5 9,181,1 +12,5	406 361 +12.5	000	-100.0	-25.0	13 -30.8	77 53 #65	4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0	58 34 +70•6	-100-0
SOUTH	JTH BARRINGTON	RCENT	1982 1981 CHANGE	1.168	1.027.4 1.883.6 -45.5	12 22 -45.5	000	000	•	000	# ### 0	14 -78.6	≈00 + +	999
SOUTH	JTH HOLLAND	PERCENT	1982 1981 CHANGE	24.977 24.977 +0	4.279.9 4.364.0	1069	-1000-0	2 1 +100.0	26 20 +30•0	11 7 +57.1	273 305 -10.5	622	135 130 +3•8	+22 82 840
STE	STEGER	PERCENT	1982 1981 CHANGE	9.269	3.948.6 4.854.9 -18.7	366 450 -18•7	000	0-100-0	10	16 17 -5-9	96 128 -25•0	217 259 -16.2	29 32 9 • 4	-100,0
ST	STICKNEY	PERCENT	1982 1981 CHANGE	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.106.6 3.902.9 +5.2	245 230 + 5 • 2	000	400	***************************************	+25.0	+ 5.568	112 108 +3.7	5 5 6	990
316	STONE PARK	PERCENT	1982 1981 CHANGE	4.273 4.273 +.0	1.591.6	71 68 +++4	-100-0	-50.0		12 6 + 100 • 0	148 118 118	34 28 +21.4	119	999

900	⊸ क	41001+	######################################	+100et	21 CH	₩ Q Q 	+100+0	m =	13	0 4 0 0 1 0	440	9 Q Q	a a	uα	မ ု	400
 M	46	Lu 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	97 115 -15•7	26 14 485=7	1+600.00	18 00 04 0	-36 B	911	23 26 -11-5	111	4 0,0,0	+ 0 0 0	92	O1 04	3 +200•0	#25°
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	78	50 70 -28•6	601 780 -22*9	206 141 +46+1	216 213 +1-4	60 53 613 613 613	6622 6682 1682 1	04	1 6626 626 84	233	237 -20•3	4 4 9 9 8 8	200	4 0 0 0	# 50 00 64 40	157 252 -37 67
412 369 +11.7	37	23 54 • 5	991 991 +	103 70 +47.1	# 8 8 6 4 4 8 6 6 4 4 8 6 6 4 8 6 6 6 6 6	12 13 13 14 12	164 241 -32.0	20	12226 5 226	52 73 78 8	159 176 -9•7	-50.0	4. ſÙ	(V=	4	E 66.1
15 28 -46.4	13	100+001+	18 29 -37.9	17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 12 -41.7	990	26 16 +62•5	ഗയ	3 7 1-57-1	000	5 7 -28.6	-33°3	011	••	450°0	=00 +
2 9 9 -777-	29	==0 * +	ທທ ວ +	4 12 -66.7	000	000	+•0	77	8 3 +166.7	+50.0	400	2 8 -75•0	=0	90	000	+00
mm 0 +	0-	000	0 +	=00 +	• • • •	•	2 4 4 0 - 50 • 0	0=	000	0 -100-0	400	•	00	00	000	000
-00 +	00	000	-100.0	•	•••	000	1 2 -50•0	00	• • •	•	0 100-0	000	00	00	000	•
1076 1094 -1.6	181	99 137 -27-7	885 1088 -18•7	359 245 466 5	318 296 +7.4	919 76 46.6	864 1015 -14•9	94	830 911 -8-9	295 514 -42•6	390 452 -13.7	46 82 -43.9	239	4 to	65 57 +14.0	181 265 -31•7
4.587.3 4.664.1 -1.6	1.790.3	3.273.8 4.533.4 -27.8	3,381,6 4,157,3 -18,7	2.024.8 1.381.8 +46.5	2.469.7 2.298.9 +7.4	2.909.5 2.729.9 46.6	3,713.6 4,362.6 -14.9	2.097.9	2.940.2 3.227.2 -8.9	2.309.7 4.024.4 -42.6	3.364.4 3.899.2 -13.7	• • • •	00	00	* * *	• • • •
23.456 23.456 +0	10.110	3.024 3.022 +.1	26.171 26.171 +0	17.730 17.730 +.0	12.876 12.876 +.0	2.784 2.784 +.0	23.266 23.266 +.0	4.147	28s229 28s229 +s0	12,772 12,772 +.0	11.592 11.592 +.0	•	00	••	+	•••
1982 1981 CHANGE	1 1982	1982 1981 CHANGE	1982 1981 CHANGE	1981 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1 1982	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	5 1982 1981	1 1982 1981	1982 1981 CHANGE	1982 1981 CHANGE
DERCENT		PERCENT			ERCENT	PERCENT	PERCENT		PERCENT	PERCENT	PERCENT	UNIV	CTR	COLL	COLL PERCENT	ILL U PERCENT
STREAMWOOD	SUMMIT	THORNTON	TINLEY PARK	WESTCHESTER	MESTERN SPRINGS	WESTHAVEN	BHEELING	WILLOW SPRINGS	WILMETTE	WINNETKA	MORTH	CHICAGO STATE	LOVOLA U MED	MORAINE VAL C	MORTON JUNIOR	NORTHEASTERN

06 GEOGRAPHIC AREA C	COUNTY	YEAR	POPULATION	RATE PER 100.000	TOTAL CRIME INDEX	MURDER 6 VOLUN. MANSLTR	FORCIBLE	ROBBERY	AGRVT. ASSAULT E BATTERY	BURGLARY BREAK ING OR ENTERING	THEFT	MOTOR VEHICLE THEFT	ARSON
THORNTON COMM	COL PERCENT	1982 1981 CHAN GE	•	•••	131 83 +57.8	000	+	0 1 00 -00 1	-100.0	+	114 77 +48.1	12	900
TRITON COLLEGE	PERCENT	1982 1981 CHANGE	•	1-1-1	279 221 +26-2	•	•	•	1 3 -66.7	140.0	245 206 +18•9	26	900
U OF I CIRCLE	CANP PERCENT	1982 1981 CHANGE	000	• • •	1007 1198 -15.9	•	0 3	9 12 -25.0	5 +25.0	32 30 46.7	944 1120 -15.7	27 27 -37.0	1000000
R HARPER	COLLEGE	1985	00	00	153	00	00	00	≈ 0	9 0 0	120 65	40	ψo
CRAWFORD COUNTY	TOTAL	1982 1981 CHANGE	20.818 20.818 +0	1,566.0 1,810.9 -13.5	326 377 -13.5	000	000	000	9 4 +125.0	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	214 217 -1-4	13 -30+8	
CRAWFORD S O	PERCENT	1982 1981 CHANGE	13.533 13.533 +.0	1.145.3 1.404.0 -18.4	155 190 -18•4	000	000	000	400	155 00 100 155 00	101 84 +20.2	4 23 0 0 0 1	
ROBINSON	PERCENT	1982 1981 CHANGE	7.285 7.285 +.0	2,347,3 2,566,9 -8,6	171 187 -8.6	•••	000	000	5 4 +25.0	+ 4 4 6 6 6 6 7 8	113 133 -15.0	-37 8 8 8 8	900
CUMBERLAND COUNTY 1	TOTAL	1982 1981 CHANGE	11.043	1.168.2 1.340.2 -12.8	129 148 -12•8	-100.0	•	-100.0	+14.3	17 19 -10.5	100 116 -13•8	-25.0	# Q Q P
CUMBERLAND S O	PERCENT	1982 1981 CHANGE	7.652 7.652 +.0	875.6 1.202.3 -27.2	67 92 -27.02	0 100-0	0.00	-1000	wwo	-87.5 8	59 75 -21•3	000 +	4 6 6
GREENUP	PERCENT	1982 1981 CHANGE	1 655 1 655 + 0	1.631.4 1.450.2 +12.5	27 24 +12•5	•••	•	•	1100.01	150 00	+10.00+	**************************************	# O O
NEOGA		1985	1.736	2.016.1	EL EL	00	00	00		2.5	19	0=	ġ Ġ
DEKALB COUNTY TOTAL	CENT	1982 1981 CHANGE	74.719 74.719 +•0	3.311.1 3.863.8 -14.3	2474 2887 -14.3	000	-55.6	16 7 +128•6	43 55 1-21 8	523 639 -18-2	1794 2045 -12-3	73 91 119•8	15 39
DEKALB S.O.	PERCENT	1982 1981 CHANGE	22,726	1.540.1 1.905.3 -19.2	350 433 -19•2	0	-10000	m00 +	15	104	222 271 -18.1	182 182 183	7 19 -63 -2
DEKALB	PERCENT	1982 1981 CHANGE	000 *EE	3.117.9 3.776.5 -17.4	1032	•	440	5 1 1 4400 • 0	20 20 20	190 243 -21.8	786 933 -15•8	BB 46 128•33	3
GENDA	PERCENT	1982 1981 CHANGE	3.276	3,724413,33,49,9	122 111 +9=9	•	•	3 1 +200.0	3-25-0	000 mm #	82 69 +18•8	NN0 +	d 20 0
KIRKLAND		1 1982	1.155	346.3	21	00	00	00	-8	46	22	99	vo
SANDWICH	PERCENT	1982 1981 CHANGE	55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3.356.2 4.176.2 -19.6	176 219 -19•6	-=0	-100.0	+50.02	+100.0	59	113	A10:4	150

9 #	-106-6	42.5	11 11 11 11 11 11	71-4	4 306+	0 m Q	+106.6	4	990	+		#U 0 *	31.6	-35 6 G	8) (J) 49 4	m 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	183° 68-
ent en		-100-0	19 29 -34.5	116.7	-64 - 4 1 6 - 4 1 6	-22.2		+50°03+	-100.0	-100-0	+ 6 6 • •	mmo +	1687 1469 +14•8	# N N N N N N N N N N N N N N N N N N N	73	94 70 134 • H	86 42 479-2
293		296 346 -14-5	388 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 0 m 0	1848 1847 1848	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2228	69 82 82 85 95	000 + 000	150 ± 08	45 92 42 42 42	70 -414-	15211	1741	1034 930 +11.2	656 595 +10•3	0 11 0 0 0 0 0 0 4
88.	-15-8	83 95 -12•6	152 168 -9.5	51 51 -9.8	74 91 -18•7	32 26 423•1	56 78 -28•2	-44 -455 -455	2 11 -81.8	4 000	14 16 16 -12 5	13 + 225 0	6138 6621 -7-3	1352	124 B B B B B B B B B B B B B B B B B B B	484 484 484	4 H H H H H H H H H H H H H H H H H H H
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-d -	-0 +	-50-0	-25.0 €	000	1 4 -75-0	4	-50.0	•••	0 1 0 0 - 1 0 0 - 0	•		000	231 207 +11.6	27 -34 • 1	8 10 -20•0	# #	7 8 -12.5
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401	າ ເດ ຈາ • ຈາ •	389 454 -14•3	599 666 -10•1	190 207 -8•2	335 384 -12•8	74 75 -1•3	302 371 -18.6	97 132 -26.5	23 37 -37.8	6 11 -45*5	1113+33-55	59 78 -24.4	24245	3596 3783 14.9	1451 1458 1458	1029	780 780 +9-9
	4.328.0	000	3.307.9 3.677.9	2,414.5 2,630.6 -8.2	4.180.2 4.791.6	3,325,8 3,370,8 -1,93	1.734.0	968•6 1•318•2 -26•5	847.5 1.363.3 -37.8	282-8 518-4 -45-4	3.047.7 2.943.5 +3.5	2.179.5 2.881.4 -24.4	3.766.0 3.881.2 -3.0	2.983.0 3.126.5 -4.6	4.864.9 4.899.4	6.381.8 5.854.6 +9.0	6.769.9 6.161.6 +9.9
9.219	9.219	•	18.108 18.108 +.0	7.869	8.014 8.014 +.0	2.22 2.225 +00	21,396 21,396 +00	10°01 10°014 +0°014	2°714 2°714 +•0	2. 122 2. 122 4.0	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2.707 2.707 +.0	643e 793 643e 793 +•0	120,551 120,998	29.826 29.759 +.2	16.124 16.124 +.0	12.659 12.659 +•0
1982	1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE
	PERCENT	UNIV	TOTAL PERCENT	PERCENT	PERCENT	PERCENT	TOT AL PERCENT	PERCENT	PERCENT	PERCENT	PERCENT	PERCENT	TOTAL	PERCENT	PERCENT	PERCENT	PERCENT
SYCAMORE		NORTHERN ILL U	DEWITT COUNTY 1	DEWITT S.O.	CLINTON	FARMER CITY	DOUGLAS COUNTY 1	DOUGLAS S.O.	ARCOLA	ARTHUR	TUSCOLA	VILLA GROVE	DUPAGE COUNTY	DUPAGE S O	ADD I SON	BENSENVILLE	BLOOMI NGDALE
			DEW				DOG						DUP				0

1 ONE OR MORE MONTHS DATA MISSING

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MOTOR VEHICLE THEFT	11 14 -21.4	44 944 984	w 00 •	23 25 8 0 0	87 86 +1•2	96 89 +7.9	45 39 425.6	83 50 50 50 50	13	MM0	+ MM • MM •	159 134 418•7	44 9	87 51 +70•6	14 14	# S S G
THEFT	900 900 +	647 605 +6.9	78 111 -29°7	167 115 +45.2	1020	888 840 +5•7	451 523 -13-8	627 696 -9-9-	57	255 255 255 255 255	17.2	1216	962 967 8	341	235 207 +13+5	423 370 +14.3
BURGLARY BREAK ING OR ENTER ING	+ 5.50 8.90 8.90	186 161 +15-5	1 6 6 6 6 6 6 6 6	125 434 • 4	386	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	213 180 +18•3	192 215 -10•7	40	106 90 +20 • 0	139	373	382	103 103 +3.9	57 51 +11•8	444
AGRVT. ASSAULT E BATTERY	4200°0	51 32 +59.4	2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	7-12-5	26 27 -3•7	33 27 +22.2	24 19 +26•3	550 + 26 + 26	M4	8 +100.0	16 38 -57.9	41 47 -12.8	19 23 -17•4	8 +100.0	15 10 +50 • 0	20 14 + 42.9
ROBBERY	•	13 +44+	-00	4 m m . m . m	9 10 -10	17 12 +41 • 7	10 13 -23.1	15 11 +36.4	0=	3 1 +200.0	433.3	12 18 -33•3	14 8 +75.0	5 7 -28•6	8 2 +300.0	990
FORCIBLE RAPE	•	1 3 -66•7	•	+	000	0 M 0 -100 -1	+66.7	+100.0	-0	=00	440	mmo +	4 000	000	1-75-0	-100-0
MURDER E VOLUNG MANSETR	000	+10000	•	0	000	4200°0	-00	•	00	•	000	•	-10000	•••	-1000-0	000
TOTAL CRIME INDEX	179 174 +2.9	978 879 +11•3	131 182 -28•0	324 4324 4324 4324 4324 4324 4324 4324	1549	1405 1370 +2•6	757 787 -3•8	947 1010 -6.2	120	374 376 1 • 5	598 898 9•4	1818 2003 -9.2	1352	550 574 -4.2	329 291 +13•1	629 570 +10•4
RATE PER 100,000	4.438.4 4.539.5 -2.2	6,321,1 5,681,2 +11,3	1.906.8 2.649.2 -28.0	2.26343 1.713.0 +32.1	3.638.5 3.652.6	3.173.3 3.094.2 +2.6	3, 191, 8 3, 327, 8 -4, 1	4.088.4 4.360.4 -6.2	717.4	5,246,2 5,274,2 5	3.978.0 4.389.0	4.927.2 5.370.7 -8.3	3.173.6 3.434.9 -7.6	8,281,9 8,643,3 -4,2	14.398.2 12.735.2 +13.1	3.711.4 3.363.2 +10.4
POPULATION	4.033 3.833 45.2	15.472	6*870 6*870 +•0	14°536 14°536 +•0	42.572 42.572 +00	44°276 44°276 +•0	23.717 23.649 +.3	23, 163 23, 163	16•726 16•726	7.129 7.129	13,625	36,897 37,295 -1.1	42.501 42.330 +.6	6.641 6.641 +.0	2.5.285 2.285 4.05 4.05	16.948 16.948 +.0
YEAR	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1 1982 1 1981	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE
COUNTY	PERCENT	M PERCENT	HILLS PERCENT	PERCENT	VE PERCENT	PERCENT	PERCENT	HE I GHTS PERCENT		PERCENT	PERCENT	PERCENT	PERCENT	PERCENT	TERRACE PERCENT	PERCENT
GEDGRAPHIC AREA	BURR RIDGE	CAROL STREAM	CLARENDON H	DARIEN	DOWNERS GROVE	ELMHURST	GLEN ELLYN	GLENDALE HE	HINSDALE	ITASCA	LISLE	LOMBARD	NAPERVILLE	OAK BROOK	DAK BROOK TE	ROSELLE
92																

₩ 50 P	4	4	+ 0 = 0 0 + +	13 -53 8	m 99 99	000	400	1 2 2 - 85-7	15 15 -21•1	Mula	(400 +	100000	440 *	409	+1004cm	#00 #
49 49 49 49	13	400	32 32 15 8	56 +7-7	可用的	36 31 +16 +	4	900 41 +	81 46 46 8	19 26 -26-9	10 10 411.1	17 -47-1	0	440 •	38 H H H H H H H H H H H H H H H H H H H	166.7
735	156 170 -8-2	0*001-	410 526 -22-1	44W 40M 40M	767 740 +3•6	169 189 -10•6	+24 666 12 666	1222	484 487 + 1 • 4	455 618 -26.4	215	2403 403 9 • 2	1 3 8 9 9 8 9 9	# 8 9 9 P	1 848 844 844 844	123 156 -21.2
149 183 -18•6	49 103 -52.4	13-92-3	91 156 -41-7	147 168 -12.5	249 291 -14-4	43 43 453 6	21 24 -12*5	122 182 -33.0	390 390 4	188	83 58 +43 • 1	103 130 -20•8	10	10 17 -41.2	271 205 +32.2	84 74 +13°5
20 23 -13•0	124.5	N00 +	23 19 +21•1	17 29 -4104	26 20 +30•0	11 -54 5	000	000	73 58 +25.9	47 61 -23.0	31 24 +29.2	16 37 -56.8	mmo +	MM0 +	611+	5 +150.0
14 -7-1	-00 +	000	600	5 +25 0	4100.0	+100.0	000	5 4 +25•0	23 +360 • 0	11 11 15.5	4.0 m	-60.0	000	000	15	M00 +
6 1 1 +500°0	-100.0	000	1 2 -50•0	000	+100+0	-10001	000		5 +150.0	-66.7	000	1 3 -66.7	000	900	-60	-50.0
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967 1070 -9-6	219 300 -27.0	21 -85•7	569 751 -24•2	635 686 -7•4	1096 1095 +•1	255 261 -2•3	108	414 515 -19•6	10057	716 909 -21-2	336	380 597 -36•3	48 57 -15.8	48 57 -15.8	893 919 -2•8	222 243 9.53
4.170.8 4.615.1	2.912.6 3.989.9 -27.0	319+1 2-234-0 -85-7	4.533.9 5.984.1 -24.2	3.798.3 4.103.4	2.546.3 2.544.0 +.1	5, 148, 4 5, 269, 5	2.0442.3 2.035.3 +20.0	3,679,7 4,577,4 -19,6	4.685.1 4.520.2 +3.6	3.295.7 4.184.1 -21.2	2.837.8 2.635.1 +7.7	3.844.2 6.039.5 -36.3	696.0 826.4 -15.8	696.0 826.4 -15.8	2. 885.9 2. 969.9 -2. 8	1.272.8 1.405.8 -9.5
23. 185 23. 185 4.0	7.519 7.519 +.0	99+ 900+	12,550	16.718 16.718 +0	440 em4 0 em4 0 em4 0 em4	4 4 4 4 4 5 5 6 6 6 7 8 8	444	11,251	22°561 22°322 +1°1	21.725 21.725 +.0	11.840	9. 885 9. 885 +•0	6.897. 6.897	6.897 6.897 1.00	0.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17.285 17.285 17.285
1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE
PERCENT						PERCENT	PERCENT	PERCENT	PERCENT	TOTAL	PERCEN	PERCENT	TOT AL PERCENT	PERCENT	TOTAL	PERCENT
VILLA PARK	WARRENVILLE	및	T CHICAGD	WESTMONT	WHEATON	WILLOWBROOK	WINFIELD	D DALE	MODDRIDGE	COUNTY	S • 0 •	RI S	COUNTY	05 S.O.	COUNTY	GHAM S.D.
VIL	# AR	MAYNE	WEST	WES	NHE	WIL	3	Q00A	00 A	EDGAR	EDGAR	PARI	EDWARDS	EDWARDS	EFF INGHAM	EFF INGHAM
																93

I ONE OR MORE MONTHS DATA MISSING

GEOGRAPHIC AREA	COUNTY	YEAR	POPULATION	RATE PER 100-000	TOTAL CRIME INDEX	NURDER & VOLUN.	FORCIBLE RAPE	ROBBERY	AGRVT. ASSAULT BATTERY	BURGLARY BREAK ING OR ENTERING	THEFT	MGTOR VEHICLE THEFT	AR SO
ALTAMONT		1982	2.389 2.389	2.511.5	60	00	00	00	⊸ છ	20	P. P.	Ø (1)	9-
EFF INGHAM	PERCENT	1982 1981 CHANGE	11,270	5.439.2 5.332.7 +2.0	613 601 +2.0	000	1 3	12 6 +100•0	133 +8	167	388 445 12.08	27	+1 80 80 80 80 80 80 80 80 80 80 80 80 80
FAYETTE COUNTY	Y TOTAL PERCENT	1982 1981 CHANGE	22.167	1,191,0	297	0 1 0001	000	omo	→ ∞ 0	→ [7]	222		
FAYETTE S 0	PERCENT	1982 1981 CHANGE	15°771 15°771 15°771	1.154.0 919.4 +25.5	182 145 +25.5	00	•	+		9	100	12 7 1 2 4 2 1 2 2 1 2	9 400
		1982	1.058 1.058	1.323.3	40	00	00	00	≈ 0	4. €			99
VANDALIA	PERCENT	1982 1981 CHANGE	5.0338 5.338 4.0	1.273.9 2.678.9 -52.4	68 143 -52•4	•••	000	-100°0	-87.5 8	8 11 -27-3	55 -50 - 5	-50°-	-1000-0
FORD COUNTY	TOTAL PERCENT	1982 1981 CHANGE	15,373	1.984.0 2.289.7 -13.4	352	•••	N00 +	\$00 +	*00	60 135 -55.6	4 1952 4 1958	126.3	17
FORD S.O.	PERCENT	1982 1981 CHANGE	7.617 7.617 +.0	879.6 1.680.5 -47.7	67 128 -47.7	•	•	-00	000	11 84 -86.9	51 45 45 75	- 80 - 80 - 60	0 0 0 0 0 0
GIBSON CITY	PERCENT	1982 1981 CHANGE	800 + + 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.430.0 2.773.0 -12.4	85 97 -12.4	000	+	=00 +	400	15 18 -16•7	59 72 -18•1	2 99-	
PAXTON	PERCENT	1982 1981 CHANGE	4.258 4.258 +0	3.593.2 2.982.6 +20.5	153 127 +20•5	000	=00	400	N00 +	+ M M • 4 W O	102 88	60 00 00 00 00	10001+
FRANKLIN COUNTY	TOTAL	1982 1981 CHANGE	000 + 000 + 000 + 000 +	1.946.5 2.239.5 -13.1	837 963 -13•1	10000	-00	110-90-9	50 35 +42.9	m - 9	51	m et e	
FRANKLIN S.D.	PERCENT	1982 1981 CHANGE	17-177	6111.3 740.6 -17.5	105 128 -18•0	•	000	-100.0	000	+88 -25 -688 -0	40	-	ÇGG
BENTON	PERCENT	1982 1981 CHANGE	7.778	5.515.6 6.081.3	473 473 19.3	•••	•	-100 • 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	E112	4 = 1		
CHRI STOPHER	PERCENT	1982 1981 CHANGE	3.086 3.086 +.0	2.888.0 550.9 +423.5	89 17 +423.5	10000	#00 +	=00 +	7 +133•3	13+225.0	(D)		
ROYALTON		1982	1,320	303.0	41	00	00	00	0=	4-	O KI	00	မှစ
SESSER	PERCENT	1982 1981 CHANGE	2.238 2.238 + 0	4.066.1 3.440.6 +18.2	91 77 +18.2	•••	000	100.0	m m O +	+ 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	77 57 +35°1	27.47	999 *
WEST FRANKFORT	PERCENT	1982 1981 CHANGE	90 543 90 43 90 14 10 11	1.079.3 2.235.9 -51.7	103 211 -51.2	•	•	0 • 00 1 -	412.5	00	NE O	100.0	- 1000 E

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400	1 6 6 6 6 6	18 20 -10•0	0 –	+10°0	00	0 0 0 4 0	0 U	00	00	-100.0	04	14 -7104	1200	-100.0	00	1 4 -75.0	16687
9 3 8 8 8 8 8 9	891 768 +13•1	004 008 400	2 4	+ + + + + + + + + + + + + + + + + + +	m cu	45 31 +54 • 8	76 39 +94°9	m→	φ ο :	117	13	2004 4014 402	100 100 00 00 00 00 00 00 00 00 00 00 00	1 4 6 8 8 8	00	+ 8 8 8 8 8 8	22 22 24 24 24 24 24
10 -70 -0	404 312 +29•5	162 148 +9•5	4 1	160 129 +24 • 0	ניז נע	26 11 +136.4	28 19 +47.4	=0	ω ⊶	12 18 -33•3	291	1 2 8 8 8 8 8 8 8	56 60	11 2 +450.0	99	+66.7	10 19 19
1 2 - 50 • 0	0 4 4 0 0 0 0	19 15 15 +26•7	00	20 21 -4.8	00	-10000	5 2 +150.0	ດທ	0=	5 +150.0	เขต	14 -35-7	1-75.0	1 +100.0	00	4	-55° 6
000	13 -46.2	mmo +	00	-62.5	00	0 1 -100°0	+	00	00	-100-0	0=	000	#00	000	00	000	=00 # +
•	**0	1 -50 -0	00	+200.0	00	•	0 100-0	00	00	000	00	•	•	•	00	*	•
000	-100-0	000	00	0 100-0	00	000	•	00	00	900	00	-10000	-10000	•	00	•••	•
16 50 68 0	1423 1232 +15•5	473 446 +6e1	16 16	710 642 +10•6	യഗ	76 48 458	113 67 +68°7	Ø Ø	15	90 143 -37•1	143	302 327 -7.6	163	36 29 +24•1	00	44 9	99 98 98 0 • 68
861.1 2.691.1 -68.0		2,351,1 2,216,9 +6,1	1.864.6	4.854.4 4.389.4 +10.6	1.346.8 841.8	2.437.5 1.539.4 +58.3	4.097.2 2.429.3 +68.7	1.533.2	1.694.9	1.185.8 1.884.1 -37.1	1.185.8	1.812.6 1.962.7 -7.6	2.186.2 2.253.2 -3.0	1.278.4 1.029.8 +24.1	•••	1.861.3 1.776.6	2.010.2 2.998.3 -33.0
1.0 8 38 8 4 4 5 8 8 8 8 8 9 4 9 9 9 8 9 8 9 8 9 9 9 9 9	43.705 43.705 +00	20°118 20°118 +•0	1,019	14.626 14.626 +•0	594	3.118 3.118 +.0	2.758 2.758 +.0	587	8 8 8 85 5 5	7.590 7.590 +.0	7.590	16,661 16,661 +0	7.456 7.456 +.0	2.816 2.816 +.0	1.090	2°364 2°364 +°0	2. 2. 2. 2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.
1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982	-	1982	1982 1981 CHANGE	1982 1981 CHANGE	1 1981	1982	1982 1981 CHANGE	1982	بك	1982 1981 CHANGE			1982 1981 CHANGE	
		1		PERCENT		PERCENT				TOTAL		TOT AL PERCENT	PERCENT	PERCENT		TNECAR	PERCENT
ZEIGLER	FULTON COUNTY	FULTON SO	AVON	CANTON	FAIRVIEW	FARMINGTON	LEWISTOWN	CONDON MILLS	VERMONT	GALLATIN COUNTY TOTAL	GALLATIN S.D.	GREENE COUNTY	GREENE S.O.	CARROLLTON	GREENFIELD	ROODHOUSE	WHITE HALL

1 ONE OR MORE MONTHS DATA MISSING

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MOTOR VEHICLE THEFT	41104	22 28 -3.6	2000	m co	11 +36*4	000	O	mmo +	8 1 1 +700.0	99	90	-50° 0	90	15000	-0	+250.0	+250.0
THEFT	530 695 -23.7	223 311 -28+3	63 61 -13+1	3.4	211 286 -26.2	0 18 -100•0	18	273 350 -22.0	149 217 -31•3	10	70	749	17	1 0 0 0 0 0 0 0 0 0	58	1126	1326
BURGLARY BREAK ING OR ENTERING	201 259 22.4	124 164 24 • 4	E E E E E E E E E E E E E E E E E E E	ar	717-35	0 13 -10000	EI	123 150 -18•0	110	en en	90	37 27 +37.0	m) (c)	112 100 +20 • 0	101	22 18 +22 • 2	22 18 +22•2
AGRVT. ASSAULT 6 BATTERY	17 25 -32+0	112 -50•0	1 33 94 94 14 15	44	-11-1	-100.0		12 -50 0	-50 • 08 +	0=	-	-100°0	-0	mm 0 +	mm	-50.0	-50.0
ROBBERY	+300.0	+200.0	*	mo	+100.0	000	0	+100 0	0 +	00	00	3+200.0	00	000	00	•	•
FORCIBLE RAPE	-80.5	000	0	00	1 4 4 -75.0	000	0	0 1 -100.0	0 100-0	00	00	000	00	W00	иo	•	000
MURDER E VOLUN. MANSLTR	•	•	•	00	000	000	•	000	•	00	00	000	00	-100-0	0-1	-100.0	-100*0
TOTAL	814 1040 -21•7	389 520 -25°2	72 84 -14°3	53 46	300 390 -23.1	35	35	424 528 -19•7	244 338 -27.8	37	*	118 114 +305	21	80 113 -29-2	113	158 161 -1.9	158
RATE PER 100.000	2.656.7 3.394.3 -21.7	2.259.8 3.020.8 -25.2	2.377.8 2.774.1 -14.3	3,386.6 2,939.3	3.396.4 4.415.3 -23.1	380.0	380.6	1.753.7 2.183.8 -19.7	1.689.6 2.340.6 -27.8	1.880.5	284-1	3.362.8 3.248.8 +3.5	1.031.5	1.486.2 2.099.2 -29.2	1.486.2	1.792.8 1.826.8 -1.9	1.792.8 1.826.8 -1.9
POPULATION	30° 640 30° 640 0° 640	17.214 17.214 +.0	3.028 3.028 +.0	1.565	8.833 8.833 +.0	9.195 9.195 +.0	9.195 9.195	24,178 24,178 4,0	14.441	2,978 2,978	1.408	3.509 3.509 4.0	1.842	## 0 ## 0 ## 0 ## 0 ## 0 ## 0 ## 0 ## 0	50 383	8.813 8.813 +.0	8.813 4.13 6.0
YEAR	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1 1981	1982 1981 CHANGE	1982 1981 CHANGE	3 1982 1 1981	1982 1981 CHAN GE	1982 1981 CHANGE	1982 1 1981	1 1982 1 1981	1982 1981 CHANGE	1982	1982 1981 CHANGE	1 1982 1981	1982 1981 CHANGE	1982 1981 CHANGE
COUNTY	TOTAL PERCENT	PERCENT	PERCENT		PERCENT	TOTAL PERCENT		TOT AL PERCENT	PERCENT			PERCENT	ı	TOT AL PERCENT	ı	TOTAL PERCENT	PERCENT
AREA	COUNTY TOTAL	s.0.	CITY	MINDOKA	215	COUNTY	0.8 NO	COUNTY	0 S 2	CARTHAGE	AS CITY	HAMILTON	SAW	COUNTY	S. O.	COUNTY TOTAL	SON S.O.
GEOGRAPHIC	GRUNDY	GRUNDY	COAL	MIN	MORRI	HAMILTON	HAMILTON	HANCOCK	HANCOCK	CART	DALLAS	HAM	WARSAW	HARDIN	HARDIN	HENDERSON	HENDERSON
96																	

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-	+200s+ 133s3	4	0=	4	990	4 +	99	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10001-	ପ ଦ	4	26 22 *16.22	4 W W	-12 Sec.	4 4	+16647
	16 16 -68 -8	-100-0	e4 e4	-25.0	-100.0	16 10 +80*0	0=	12 6 + 216 - 7	##O +	~ 0	17	M 4 + 000 + 000 000 000 000 000 000 000 0	30.00	45 34 4 45 4 45 4 45 4 45 4 45 4 45 4 45	#00 +	42 25 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
988 878	9 00 m e	23	12	139 95 146 146	54 60 -10•0	566 433 +30.7	21	191 242 -21•1	68 -35-2	₽ 01	114 135 -15•6	1 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	213	1341	+ 5 2 3 6 4 5 5 4 5	1998
566	96 111 -13.5	₩₩0 •	ភ	415°4	4350°0	100 93 +7 •5	11	142 158 -10+1	75 88 -14•6	9 0	67 68 -1-5	704	178 380 -53.2	品田 Q の田 + 四田 4	-28-6	99 109 -942
21		000	40	-50.0	0-1001-	-14.3	00	16 14 14 14 14	mmo +	00	13 11 +18•2	118 146 -20•3	28 37 -24.3	52 53 -1•9	- 83 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	33 46 -28•3
	-18•2 -100•0	000	00	1 6 -83.3	000	6 +50 • 0	00	400	000	00	NO0 +	53 87 -39•1	-50.0	34 64 -46.9	2 1 +100.0	11 -45.5
417	+33.3	•	00	0 1 -100•0	00 +	+100.00	00	000	000	00	000	90°+ 10°0°+	-20 0	15 10 +50•0	000	5 +25.0
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1320	9 0 0	26 34 123 • 55	883	192 149 +28°9	100 to 10	701 548 +27.9	33	373 423 -11-8	147 198 -25•8	24	221 -2-3	3925 4316 -9•1	451 834 -45.9	1823 1735 +5•1	34 33 43.0	580 680 -14.7
2,278,3	2 882		722-1	3.012.7 2.338.0 +28.9	1.925.4 1.955.5	4.831.8 3.777.2 +27.9	695.5	1.115.5 1.265.1	565-8 762-1 -25-8	522.7 209.1	3,896.8 3,987.0 -2.3	6,379,8 7,015,4 -9,1	1.906.7 3.507.1	6.901.6 6.600.2 +4.6	2.139.7 2.076.8 +3.0	5.878.8 6.892.4 -14.7
57.938 57.938	26°363 26°363 26°363	2. 172 2. 172 4.0	3.185 3.185	6.373 6.373 6.4	3.324	14.508 14.508 +.0	2.013 2.013	33° 437 33° 437 +• 0	25.981 25.981 +.0	1,913	24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	61° 522 61° 522 +•0	23.4653 23.780 5	26s.414 26s287 +•5	1.589 1.589 +.0	9.866 9.866
1982	1982 1981 1981 1981	1982 1981 CHANGE	1982	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982	1982 1981 CHANGE	1982 1981 CHANGE	1982	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE		1982 1981 CHANGE
	PERCENT	PERCENT		PERCENT	PERCENT	PERCENT		TOTAL PERCENT	PERCENT		PERCENT	TOTAL	PERCENT	PERCENT	PERCENT	PERCENT
COUNTY TOTAL	•0	4		ж. О ж.	GREEN ROCK	ÉE	7	COUNTY	. S.O.	3	EKA	CDUNTY	s.0.	CARBONDALE	2	MURPHYSBORD
HENRY	HENRY S.	COLONA	GALVA	GENESEO	GREEN	KEWANEE	ORION	IROQUOIS	IRDOUDIS	GILMAN	WATSEKA	JACKSON	JACKSON	CARB(DESOT	MURP

1 ONE OR MORE MONTHS DATA MISSING 3 NO RETURN FROM AGENCY

ARSON	MMG +	-1004.0	-10040	-10000	1 8 9 9 9 9 9	4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4	42.5	#20°C ≥ €	+100±0	ŲĢ		18,2	4 4 24 24 24 24 24	000 •	440 4	Om
MGTOR VEHICLE THEFT	111	+23 80 80 80	-10000	+66.745	82 67 +22°4	21 10 +110•0	61 57 +7.0	18 26 -30.8	10000	=0	11 16 -31•3	20 18 +11+1	14 -5000	000	# NO 9 0 9 4	•0
THEFT	913 907 ++7	144	102 -12°7	52 43 +20•9	1356 1194 +13+6	231 246 -6-1	1125 948 +18•7	12404	107 153 -30•1	30	000 000 000	191 228 -16-2	115 133 -1345	-76.21 -76.21	24	23
BURGLARY BREAKING OR ENTERING	97 88 +10.2	235-1	13 21 -38•1	11 16 -31 -3	559 511 4 • 4	164 149 +10°1	19 19 19 19 19	126 + 89 126 + 89	41 97 -57.7	₹ 0	+23 52 + 52 52 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	15 115 115 10 10 10 10 10 10 10 10 10 10 10 10 10	127 92 +38•0	4	13 +85.7	7.8
AGRVT. ASSAULT E BATTERY	9	111-63-6	1-75-0	3 -57-1	49 55 -10 • 9	9 19 -52•6	40 36 +11-1	# # ##	1 2 2 - 50 • 0	NN	+25.0	+10.00	17 15 +13 • 3	=00 +	0 0 0 A	≖m
ROBBERY	428.6	•	•	•	15 28 -46.4	-100 0	15 24 -37 • 5	-100,0	-100-0	00	-100.0	-100.0	-100.0	•	0 100-0	00
FORCIBLE RAPE	7 -71.4	000	000	000	-28.6	-100,0	5 +25.0	-00	#00 +	90	•	O +	-100.0	•	+	00
NURDER 6 VOLUN. 1	000	000	000	000	0	→00	-10000		000	00	#00 +	-100-0	-100*0	•	•	00
TOTAL CRIME INDEX	1037	174 205 -15.1	103 134 -23.1	12.0	2073 1872 +10•7	428 433 -1•2	1645 +1439 +14 • 3	493 591 -16.6	158 264 -40.2	94	323	396 396 + 396	275 265 +3•8	23 -65°2	+ 2 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4	₩
RATE PER 100.000	000	1.537.4 1.811.3 -15.1	1.266.6 1.647.8 -23.1	2.228.5 2.228.5 +.0	5.702.3 5.149.4 +10.7	2,233,7 2,259,8 -1,2	9,567,8 8,369,7 +14,3	2.928.8 -16.6	1.356.3 2.266.3 -40.2	1.855.5 390.6	4.210.0 4.303.2 -2.2	1.687.9	1.966.7 1.895.2 +3.8	364.6 1.048.3 -65.2	1.083.6 1.057.8 +2.4	2.457.3 1.923.1
POPUL AT 10N	000	11.0318 11.0318 +00	8.132 8.132 +.0	3. 186 3. 186 4.0	36e 354 36e 354 +00	19,161	17. 193 17. 193 +00	20°179 20°179 +•0	11. 649 + 649	1.024	7.506 7.506 +.0	23° 520 23° 520 +•0	13.983 13.983 +00	2.194 2.194 +.0	3.876 3.876 +.0	1.872
YEAR	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982
COUNTY	E PERCENT	TOTAL	PERCENT	PERCENT	TOTAL	PERCENT	PERCENT	TOTAL	PERCENT		PERCENT	TOTAL PERCENT	PERCENT	PERCENT	PERCENT	
AREA	CARBONDAL	COUNTY	0 %	NO	COUNTY	0 S NO	VERNON	COUNTY	S 0	TON	JERSEYVILLE	COUNTY	ESS 5.0.	DUBUQUE	¥	STOCKTON
GEOGRAPHIC	SIU	JASPER	JASPER	NEWTON	JEFFERSON	JEFFERSON	W TM	JERSEY	JERSEY	GRAFTON	JERS	JO DAVIESS	JO DAVIESS	EAST	GALENA	STOC

WARREN JOHNSON COUNTY T	PERCENT	1982 1981 CHANGE 1982 1982	1.595 1.5595 4.00 9.624 9.624	1.630.1 1.943.6 -16.1 259.8 457.2	26 31 -16.1 25 44	000	-00 ON	000 00		42°9		400 000 00 00 00 00 00 00	
OHNSON S.O.	PERCENT PERCENT	CHANGE 1982 1981 CHANGE	88.2004 +004 +004	9 80 6	45.00 th	000	0.001-	000		112	20.03	9 000	10001
VIENNA		1982	1. 420 1. 420	211.3	m∢	00	0=	00			m4 m4 .	00	đó
COUNTY	TOTAL	1982 1981 CHANGE	29 0 320 29 0 320 +• 0	5.604.5 6.419.8 -12.7	16271 18638 -12•7	# 0.00	58 105 -44 - 8	334 398 -16•1	697 678 +2•8	5069 5892 -14.0	9472 10761 -12-0	120°6	101 126 -1946
SO	PERCENT	1982 1981 CHANGE	54.541 54.724	2.918.9 3.797.2 -23.1	1592 2078 -23.4	#20°0	000	+	114 156 -26.9	748 959 -22-0	618 806 123.8	900	-41 41 -41 -5
AURORA PO	PERCENT	1982 1981 CHANGE	81.293 81.293 +.0	7.426.2 8.523.5 -12.9	6037 6929 -12.9	-50°0	31 61 -49.2	199 259 -23•2	273 246 +11.0	1722 2094 -17.8	3535	201 2229	40 940 940
BATAVIA	PERCENT	1982 1981 CHAN GE	12.574	3,268e6 4,700.2 -30.5	411 591 -30.5	000	1 +100.0	-20.0	23 19 +21•1	102	271	229 -72•4	188-
CARPENTERSVILL	LE PERCENT	1982 1981 CHANGE	23.272 23.272 +00	5.354.1 6.952.6 -23.0	1246 1618 -23.0	N00	4 000	14.3	50 58 -13•8	340	807 1072 -24.7	37.55 37.55	+ 50 60 60 60 60
EAST DUNDEE	PERCENT	1982 1981 CHANGE	2.618 2.618 +.0	3.399.5 3.934.3 -13.6	89 103 -13•6	-10000	•••	0 0 0 0 0 - 100 0 0	1 2 -50.0	24 17 104	60 79 -24-1	1, 2, 2, 2, 4,0	₩
ELBURN	PERCENT	1982 1981 CHANGE	1.224	1.388.9 3.022.9 -54.1	17 37 -54.1	•••	•	000	-100°0	140.0	210-52-4	-180 -081	100000
ELGIN	PERCENT	1982 1981 CHANGE	63.981 63.798 +.3	7,230,3 7,127,2 +1,4	4626 4547 +1•7	5 +25.0	11 24 -54.2	95 94 +1•1	179	1643 1525 +7•7	2536 2574 -1.5	134	1 8 2 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
GENEVA	PERCENT	1982 1981 CHANGE	9.881 9.881 +.0	3.430.8	999 999 +	•	-100.0	-100.0	4200°0	87 106 -17+9	212+10+4	10 13 -23 -1	1 +1000+0
HAMPSHIRE	PERCENT	1982 1981 CHANGE	1.735 1.735 4.0	1.729.1 3.688.8 -53.1	30 64 -53•1	000	000	•	000	- 55 5 0 G	100 800 800	-50°0	•
MONT GOMERY	PERCENT	1982 1981 CHANGE	000+ 000+ 000+	7.865.8 9.023.4 -12.8	265 304 -12•8	000	•	7 3 +133•3	+200°0	62 85 -27*1	176 202 -12•9	014	#00 1
NORTH AURORA	PERCENT	1982 1981 CHANGE	5.2005 + 0.05	4.226.7 6.820.4 -38.0	220 355 -38•0	-00 +	1 -66.7	HHO +	** 0	48 106 -54•7	151 224 -32•6	12 16 -25	+100+0
SLEEPY HOLLOW	PERCENT	1982 1981 CHANGE	8.00 000 000 000 000	2.000.0 2.150.0 -7.0	044 0 • 7 -	•	000	•	-100.0	12 23 -47.8	26 17 +52.9	+100000	10001-

1 ONE OR MORE MONTHS DATA MISSING

4	+300=0	0 1 0 0 - 0 - 0 - 0 - 0	0-1001-	400	21 25 -27•6	12 16 -3343	1 2 3 - 1	mmy +	400	₩ 40 ° 55 ° C	110001+	000	11 -2144	-33 LA	#00 +
10 + 150 • 0	33 42 -2104	-20-02-	10000-	000	1224 1441 1643	55 55 50 50 50 50 50 50 50 50 50 50 50 5	20 4122 - 2	23.0	+10000	125	440.05	28.6	4 4 4 NNO	20.05-	100 NU 0
103	799 799 -16-8	-30 + 4 -30 + 4	200 243 -17•7	31 23 +34 • 8	3583 3425 44.6	16.44	201	444 444 6436	18 24 -25.0	224 2224 4924 644	63 62 +1 62	44 44 6 6 8	544	262 326 -19•6	44 1
E 4 71 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 -	187 223 -16-1	13 -23 - 5	125 + 32 5 + 32 6 + 32	1 -66-7	1688 1897 -11.0	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	97 180 -46.1	168	-58 -12	796 883 -9.9	33	15 21 -28.6	278 396 -30.2	189 291 -35•1	20 30 148 148
100-040-0	23 23 -34.8	₩	100.001+	•	256 193 +32•6	66 47 40.4	13 11 +18•2	22 18 +22+2	-10000	149 106 +40•6	440	2 6 -66.7	12.2	338 48.6	-50.0
000	5 8 -37.5	=00 +	000 +	•	176 233 -24.5	8 18 -55•6	+300.0	48 09-	000	159 204 -22•1	•	1 2 -50 0	-14-3	-20 0	-100.0
000	1 2 -50.0	000	000	900	19 20 -5.0	**************************************	-100-0	-10000	0-100-0	12 8 +50.0	•	900	5 6 -16.7	-25.0	•
000	000	000	000	000	+	mmo #	•	-10000	•	+100.0	-10000	000	-100001	-100-0	000
133 157 -15•3	910 1098 -17.1	39 46 -15.2	245 304 -19•4	32 26 +23•1	5991 6049 -1.0	1151 1189 -3.2	342 407 -16.0	622 665 665 665	25 39 -35.9	3678 3571 +3.0	109 98 +11+2	64 80 -20•0	11135 -17.7	524 699 -25.0	75 99 24 - 2
2.139.0 2.524.9 -15.3	5,202.4 6,277.2 -17.1	2,855 a.1 3,367 b.5 -15,2	6.899.5 8.561.0 -19.4	000	5.850.8 5.907.4	2,855,9 2,950,2 -3,2	2.575.3 3.064.8 -16.0	5.650.4 6.041.1	2.059.3 3.212.5 -35.9	12.202.6 11.847.6 +3.0	3.454.8 3.106.2 +11.2	1.941.2 2.426.4 -20.0	2.528.0 3.072.1	2.044.6 2.727.5 -25.0	2.482.6
6,218 6,218 +•0	17.492	1.366 1.366	3.551 3.551 4.0	•	102.397 102.397 +00	40°302 40°302 40°402	13, 280 13, 280 +.0	11,0008 11,008 +•0	1.214	30,141	88 84 84 85 85 85 85 85 85 85 85 85 85 85 85 85	3,297 3,297 4,00	36.946 36.946 +•0	25° 628 25° 628 +•0	3 0 2 1 3 0 2 1 4 0 0 2 1
1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE
PERCENT	PERCENT	PERCENT	PERCENT	LLEGE PERCENT	TOT AL PERCENT	PERCENT	PERCENT	PERCENT	PERCENT	PERCENT	PERCENT	PERCENT	TOTAL PERCENT	PERCENT	PERCENT
SOUTH ELGIN	ST CHARLES	SUGAR GROVE	WEST DUNDEE	WAUBONSEE CO	KANKAKEE COUNTY	KANKAKEE S.O.	BOURBONNAIS	BRADLEY	HERSCHER	KANKAKEE	MANTEND	MOMENCE	KENDALL COUNTY	KENDALL S.O.	DSWEGO
	1982 6-218 2-139-0 133 0 0 0 6 33 82 10 10 1981 6-218 2-524-9 157 0 0 0 0 10 40 103 4 150-0 1981 CHANGE +0 -15-3 -15-3 +0 +0 +0 -40-0 -17-5 -20-4 +150-0 +0	UTH ELGIN 1982 6-218 2-139-0 133 0 0 0 0 0 10 40 103 10 10 10 10 10 10 10 10 10 10 10 10 10	CHARLES PERCENT CHANGE OTH ELGIN 1982 6-218 2-524-9 157 CHARLES CHARLES DERCENT CHANGE CHARLES DERCENT CHANGE OTH ELGIN 1982 17-492 6-218 17-492 6-218 17-492 6-218 17-492 6-218 17-492 6-218 17-492 6-218 17-492 6-218 17-492 6-218 17-492 17-492 17-492 17-492 17-493 17-	CHARLES CHA	CHARLES FORCENT CHANGE 1982 6-218 2-139-0 133 157 1981 1982 1982 17492 155-3 1982 176-40 1982 17492 17492 176-40 1982 17492 176-40 1982 17492 176-40 1982 176-40 1982 176-40 1982 176-40 1982 176-40 1982 176-40 1982 176-40 1982 176-40 1982 176-40 1982 176-40 1982	CHARLES CHA	CHARLES CHA	CHARLES CHA	CHARLES CHA	CHARLES CHA	CHARLES CHA	COUNTY TOTAL 1992 6.2 18 2.132. 2.133 193 113 193	CHARLES PERCENT CHARGE PERCE	THE ELGIN PERCENT P	THE EIGH PERCENT CHANGE

PLANO	PERCENT	1982 1981 CHANGE	4.875 4.875 +.0	3.610.3 4.164.1 -13.3	176 203 -13•3	•	4 +	-00	# 8 50 • 0	30 48 -37 • 5	1122	15 9 466•7	2 1 1100 00
YORKVILLE	PERCENT	1982 1981 CHANGE	3.422	4.646.4 3.915.8 +18.7	159 134 +18°7	900	000	HHO +	+100•0	39 20 +95•0	111 108 +2•8	+100*0	10000
KNOX COUNTY TOTAL	TOTAL	1982 1981 CHANGE	61.589 61.589 +.0	5.098.3 5.473.4	3140 3371 -6.9	0	9 11 -18•2	19 26 -26 • 9	52 67 -22.4	9000	2087 2215 -5•8	60 72 -16.7	12 20 20 -40-0
KNDX S.O.	PERCENT	1982 1981 CHANGE	17.197 17.197 1.0.+00	3,209,9 2,814,4 +14,1	552 484 +14.0	-10000	000 +	4	10 119-1	275 226 +21.7	4521 4921 1000	116 +6•3	្ន ម ម ម
ABINGDON	PERCENT	1982 1981 CHANGE	4°210 4°210 +•0	2.802.9 3.919.2 -28.5	118 165 -28.5	•	-00	000	5 5 -20 0	38 30 +26.7	73 121 -39.7	1990	400 +
GALESBURG	PERCENT	1982 1981 CHANGE	35, 305 35, 305 +00	6.956.5 7.681.6 -9.4	2456 2712 -9.4	-00 +	6 9 -33-3	17 24 -29•2	38 50 -24•0	581 701 -17•1	1765 1868 -5-5	100	14 -50+6
KNOXVILLE		1982 1981	3.432	00	00	00	00	00	00	99	00	00	áá
WILLIAMSFIELD	•	1982 1 1981	585 585	1,025.6	O O	00	00	00	0=	Mα	P7 -4	90	9=
YATES CITY	PERCENT	1982 1981 CHANGE	8860 860 •	930•2 581•4 +60•0	8 5 +60•0	000	000	000	000	m) O O • • • • • • • • • • • • • • • • •	42 02 04 0	-100-0	900
LAKE COUNTY	TOTAL PERCENT	1982 1981 CHANGE	427°574 427°574 +•0	4.961.5 5.405.6 -8.2	23113	# 6 A B	86 83 +3•6	+ 55 S	921 694 +32•7	4977 5840 -14.8	13494 14605 -7-6	1002	125
LAKE S.D.	PERCENT	1982 1981 CHANGE	97.658 97.651 +•0	3,767,22 4,155,6 -9,3	3679 4058 -9-3	450°0	23 16 +43.8	51 46 +10•9	152 149 +2•0	1335	1792 1745 +2+7	297 363 -18.2	23 65 65 -64•6
ANT E OCH	PERCENT	1982 1981 CHANGE	4.419 4.419 4.00	7.354.6 7.739.3 -5.0	322 342 0 • 8 • 0	000	NN0 +	3 66.7	8 4 +100.0	62 40 455 0	-1266 -1266	15 23 -34 • 8	
DEERFIELD	PERCENT	1982 1981 CHANGE	17.430 17.430 +.0	2,117,0 2,679,3 -21,0	369 467 -21•0	000	-10000	=00 • +	6 4 50 0	49 57 -14.0	297 389 7-23-7	114 15 15 15	+100=0
FOX LAKE	PERCENT	1982 1981 CHANGE	6.831 6.831 +.0	7,568.4 9,310.5 -18.7	517 636 -18•7	000	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 8 -25•0	18 13 +38.5	88 134 -3463	378 438 -13•7	2 40 -32 5	-100°C
GRAYSLAKE	PERCENT	1982 1981 CHANGE	5,260 5,260 +.0	4.315.6 5.437.3 -20.6	227 286 -20•6	000	000	0 +	7 7 -71-4	55 73-	150	θ 9 9 -11-1	150 50
GURNEE	PERCENT	1982 1981 CHANGE	7.179 7.179 4.0	6.992.6 6.686.2 +4.6	502 480 +4•6	m 0 0 +	0 4 4 - 1 00 • 0	+ 8 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	17 12 +41.7	127 97 +30•9	mm m 4 m	35 48 -27.1	# 20°0 90°0 90°0
HAINESVILLE		1982	187	9,625.7 6,417.1	18	00	00	~ 0		~ m	eo vo	→ (V)	āá

I ONE OR MORE MONTHS DATA MISSING

GEDGRAPHIC AREA C	COUNTY	YEAR	POPULAT I ON	RATE PER 100.000	TOTAL CRIME INDEX	MURDER 6 VOLUN. MANSLTR	FORCIBLE RAPE	ROBBERY	AGRVT. ASSAULT E	BURGLARY BREAK ING OR ENTER ING	THEFT	MOTOR VEWICLE THEFT	ARSON
HAWTHORN WOODS	PERCENT	1982 1981 CHANGE	1.658 1.658 +.0	1.025.3 2.593.5 -60.5	17 43 -60°5	000	•	000	•	9 6 F F F I	11 33 -66•7	-100-0	9 9 9
HIGHLAND PARK	PERCENT	1982 1981 CHANGE	30.611	2. 538.3 -4.9	739	•	+100.0	3 12 -75.0	16 20 -20•0	1010	554 545 645 645	#0 #3 #1 #4 #4 #	9 3 +200+
HI GHWOOD	PERCENT	1982 1981 CHANGE	5. 4.52 4.52 6.0 6.0	2.751.3 3.558.3 -22.7	150 194 -22-7	*	0 -100-0		18	16 55.2 4	95 119 -20•2	18 6 +200•0	9 90
ISLAND LAKE	PERCENT	1982 1981 CHANGE	6.09 6.09 6.09 6.09 6.09	4.535.5 3.750.5 +20.9	104 86 +20°9	•••	000	000	900	20 15 +33•3	74 64 +15•6	- 0 - 0 - 0 - 0	2 2 -50.0
KILDEER		1982	1.609	1,367,3	25 26	00	00	00	00	15.00	100	N=	vo
LAKE BLUFF	PERCENT	1982 1981 CHANGE	46.44 46.44 0.04	2,525,9 3,315,3	112 147 -23.8	000	-00	98 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	000	20 29 -31•0	82 108 -24•1	7 6 +16.7	-100-0
LAKE FOREST	PERCENT	1982 1981 CHANGE	15e245 15e245 +•0	1.758.0 2.309.0 -23.9	268 352 -23.9	•••	1-50.0	H H O	5 +150•0	54 75 -28+0	199 264 -2446	41+14.3	0 1 1000-0
LAKE VILLA	PERCENT	1982 1981 CHANGE	1.462	9,302,3 9,233,9 +,7	136	•	•	1 2 -50•0	7 -57-1	24 32 -25•0	103 89 +15°7	Mr. 0	400
LAKE ZURICH	PERCENT	1982 1981 CHANGE	8*225 + 225	2.699.1 3.003.0 -10.1	222 247 -10•1	•	000	+100.0	140.0	72 72 -43.1	168	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 m 0 0 1 -
LIBERTYVILLE	PERCENT	1982 1981 CHANGE	16.520 16.520 +.0	3,553,3 4,703,4 -24,5	587 777 -24.5	*	-100-0	6 1 +500.0	8 3 +166.7	139	444 594 185	##Q MM #	990
LINCOLNSHIRE	PERCENT	1982 1981 CHANGE	4°151 4°151 +•0	2.842.7 3.950.9 -28.0	118 164 -28.0	•••	-100-0	000	m00 +	16 48 -66.7	94 111 -15.3	+25.0	000
LINDENHURST	PERCENT	1982 1981 CHANGE	6.222	4.131.8 3.408.4 421.2	257 212 421.2	•	•••	000	-20.0	41 38 +7 + 9	210 164 +28•0	1-75.0	
MUNDELEIN	PERCENT	1982 1981 CHANGE	17.053 17.053	3.712.0 4.251.5 -12.7	633 725 -12.7	=00 +	0-100-0	100-06-	14 17 -17•6	71 96 -26•0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	28 a5	11 5
NORTH CHICAGO	PERCENT	1982 1981 CHANGE	38,774 38,774 +.0	5.261.3 4.662.9 +12.8	2040 1808 +12.8	440	11 6 +83.3	174 164 +6.1	281 103 +172•8	4 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1000	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,0
PARK CITY	PERCENT	1982 1981 CHANGE	3.673 3.673 +•0	4.927.9 3.430.4 +43.7	181 126 +43.7	000	1000	1 +250.0	12 8 +50•0	38	108	+000	+100000
RIVERWOODS	PERCENT	1982 1981 CHANGE	440 000 +	1.462.2 1.212.6 +20.6	41 34 +20•6	•	+00	000	-00	13 +85.7	22 25 -12 • 0	+10000	999

ROUND LAKE	PERCENT	1982 1981 CHANGE	2. 2. 4.4. 4.4. 0.	10,703,5 11,270,8 -5,0	283 298 -5•0	000	000	-50.0	-33.4 6.E	65 102 -36•3	204 172 +18.6	12 12 50 • 0	สลอ
ROUND LAKE B	BEACH PERCENT	1982 1981 CHANGE	12.921 12.921 +.0	6.044.4 6.880.3 -12.1	781 889 -12•1	-00	+100.0	7	12 10 +20 • 0	112 138 -188	169 969 969	18 30 30 -40•0	1 2 2 - 2
ROUND LAKE HT	S PERCENT	1982 1981 CHANGE	1.192	2.349.0 4.194.6 -44.0	288 50 • 4 • 0	000	000	000	-83°3	-33.2 E-33.3	18 31 -41.9	O +	000 *
ROUND LAKE P	PARK PERCENT	1982 1981 CHANGE	4.032 4.032 +.032	5.009.9 4.464.3 +12.2	202 180 +12.2	000	000		-25.0	62 69 -10•1	128 93 +37•6	5 7 -28.6	-100-6
TOWER LAKE		1982	1-177	679.7	ωm	00	00	00	00	u) —	m or	00	ĢQ
VERNON HILLS	PERCENT	1982 1981 CHANGE	9.827 9.827 +•0	5,016,8 5,851,2 -14,3	575 575 -14•3	000	0-1001-	-100-0	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	65 71 78 8	395	22 5 4 4 0 • 0	0 3.001-
WAUCONDA	PERCENT	1982 1981 CHANGE	5.6688 5.6688 + 0.0	4.817.2 5.327.0 -9.6	274 303 -9.6	000	- 00 +	+50.02	3 7 -57 • 1	73 68 4.7+	185	9 450°0	0. 0. 0.004-
WAUKEGAN	PERCENT	1982 1981 CHANGE	67.653 67.653 +.0	8.536.2 9.118.6 -6.4	5775 6169 -6.4	15 15 -46•7	30 28 +7•1	278 284 -2•1	186 152 +22•4	1155 1192 -3•1	3832 4217 -9-1	24 230 +6.1	42 51 -17*6
WINTHROP HARBOR	BOR	1982 1981 CHANGE	5.431 5.428	3,351,1 3,236,5 +3,5	182 176 +3•4	•	+	==0 +	7 4 +75.0	45 41 +9•8	### ##################################	10 -20•0	2 1 +100°C
ZION	PERCENT	1982 1981 CHANGE	17.861 17.861 +.0	10.251.4 12.474.1 -17.8	1831 2228 -17.8	0 1 -100.0	11, 7, +57.1	34 25 +36•0	114	552 802 -31.2	1055	1 5 8 8 8 8 8	12 18 18 -3648
LAKE CNTY CO	COLLEGE	1982 1981 CHANGE	•	000	93 108 -13.9	000	000	000	-00 +	7 +40°0	81 100 -19.0	+100.6	-100au
LASALLE COUNTY	TOTAL	1982 1981 CHANGE	1094053 1094053 ++0	2.678.5 3.122.3 -14.2	2921 3405 -14.2	-8 8 8 8 8 8 8	420°0	16 40 -60 0	74 95 -22 • 1	766 879 -12•9	1900	1444	135.6
LASALLE S.O.	PERCENT	1982 1981 CHANGE	36° 534 35° 504 42° 9	1.628.6 2.008.2 -18.9	595 713 -16•5	000	+200-0	18 18 -88.9	28 33 -15.2	208 208 1448 8	314 383 -18.0	# 60 # 60 # 61 44	5 +15040
EARLVILLE		4 1982 1 1981	1,382	1.374.8	61	0	0	0	m	N	ET	-	Q
LASALLE	PERCENT	1982 1981 CHANGE	100 347 100 347	3.546.9 4.445.7 -20.2	367	000	900	4 4 4	1 7 -85-7	102 102 102	251 323 -22-3	17 22 -22•7	- 50 - 50 - 60 - 60 - 60 - 60 - 60 - 60 - 60 - 6
MARSEILLES	PERCENT	1982 1981 CHANGE	5.114 4.766 +7.3	2.581.1 2.433.9 +6.0	132 116 +13.8	000	→ 00 +	000	11 9 +22°2	17 28 -39•3	98 73 +34•2	+100*0	1 4 4 -75+0
MENDOTA	PERCENT	1982 1981 CHANGE	7°134 7°134 1°0	1.135.4 1.261.6 -10.0	81 90 -10•0	0 1 1 0 0 0 0	•	000	6 +200°0	## + ## 0	54 67 -19.4	(H) (O) (H) (H)	*
1 ONE OR MORE	MONTHS	DATA MISSING	4 97	REPORTED	THRU OTHER	ER AGENCY							

IC AREA CO	COUNTY	YEAR 1982	POPULATION 3.979	RATE PER 100°000 2°990°7 2°613°7	TOTAL CRIME INDEX 119	MURDER & VOLUN•	FORCIBLE RAPE 0	ROBBERY 0	ASSAULT E E BATTERY I	BURGLARY BRGAKING OR ENTERING 33	1 26 26 26 26 26 26 26 26 26 26 26 26 26	MOTOR VEHICLE THEFT	ARSON 1
	PERCENT	CHANGE 1982 1981 CHANGE	18 18 18 18 18 18 18 18 18 18 18 18 18 1	3.446.0 4.018.5 -14.2	+14.4 +14.4 730 -14.2	• • •	+ 0 + 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	-100.0	10 10 16 -37.5			+ 40 • 0 2 2 2 • 0 4 5 • 0	+•0 3 7 -57•1
		1982 1981 CHANGE	10.886 10.886	3,297,8 4,427,7 -25,5	359 482 -25° 5	•	0-100-0	200	3 7 57.1	1 0 0 0 0 0 0 0	280 349 -1988	18 25 24 -25 • 0	999
	PERCENT	1982 1981 CHANGE	2.098 2.098 4.0	2.240.2 2.526.2 -11.3	47 53 -11-3	•	•	000	4 1 +300 • 0	14 -78.6	เกเก 0 พ.ศ. • •	+100.0	##O +
	PERCENT	1982 1981 CHANGE	14,795 14,791 +00	4.021.6 4.313.4 -6.8	595 638 -6-7	NN0 +	O +	5 +25.0	13 -30.8	139 172 -19•2	1 5 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	33 26 +17•9	-100aid
COUNTY T	TOT AL PERCENT	1982 1981 CHANGE	17.807 17.807 +0	2.072.2 2.313.7 -10.4	369 412 -10•4	000	000	0*001-	31 23 +34 • 8	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	314 368 -14.7	19 9 9 1111+1	000
	PERCENT	1982 1981 CHANGE	17.807 17.807 1.0.4.0	2.072.2 2.313.7 -10.4	369 412 -10.4	000	000	-100°0	31 23 +34•8	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	314 368 -14.7	19 9 9 1111+	ý g c
COUNTY T	TOTAL	1982 1981 CHANGE	36.473	2.168.7 2.607.4 -16.8	791 951 -16•8	-100.0	+300.0	5 + 66.7	-53 a 3	246	481 609 -21.0	93 41000	# 60 ± 0 0 ± 0 0 ± 0
	PERCENT	1982 1981 CHANGE	20*772 20*772 +•0	751.0 1.025.4 -26.8	156 213 -26.8	000	#00 +	N00 +	6 115 -60.0	75 97 -22.7	61 91 -33+0	######################################	-25°-
	PERCENT	1982 1981 CHANGE	15,701 15,701 +.0	4.044.3 4.700.3 -14.0	635 738 -14•0	-100.0	3 +200•0	mmo * +	15 15 -46.7	171	420 518 -18.9	4 000 000 000	5 1 +406°C
COUNTY T	TOT AL PERCENT	1982 1981 CHANGE.	41.293 41.293 41.293	1.809.0 2.024.6 -10.6	747 836 -10•6	900	-25°0	# +100.0	21 8 +162.5	172	509 651 -21-8	- 8 - 8 - 8 - 8 - 8	4
o	PERCENT	1982 1981 CHANGE	22.376	665°9 1°439°0 -53°7	149 322 -53•7	000	4	-1000-0	MO.04-	39 85 -54 1	98 210 -53•3	19 +63.2	999
	PERCENT	1982 1981 CHANGE	44 941 941 941	1.616.0 1.736.6 -6.9	72 -6.9	+	000	•	4	12 9 933 • 3	62 80 80 80 80	+150.0	490
		1982	3.544	1.975.2	7.0	00		0-1	00	26 10	42	CV →	ŲN
	PERCENT	1982 1981 CHANGE	11.227	4.106.2 3.429.2 +19.7	461 385 +19•7	•	1 -100.0	4300°0	14 +1300.0	93 26 +232•1	HWW -	18 13 13 13	= 90 +
COUNTY 1	TOTAL PERCENT	1982 1981 CHANGE	3 1° 534 3 1° 534 +•0	4.128.9 3.672.2 +12.4	1302 1158 +12.4	•	2 66.7	5 15 -66.7	38 28 +35•7	393 286 +37.4	2500 +557	- 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	428.6

}													
LOGAN S.O.	PERCENT	1982 1981 CHANGE	13.424	2,205,0 1,758,0 +25,4	296 236 +25•4	000	N00	1 2 -50 • 0	17 -52.9	17 00 e	130	10134	-500 mg
LINCOLN		1982 1981 CHANGE	16,327	5,953,3 5,463,3 +9,0	972 892 +9•0	900	0 0 0 0 0 0 0	13 13 -69 - 2	29 11 +163•6	248 196 426•5	400 400 1295	41 52 121 - 2	անն .
MT PULASKI	DFRCFNT	1982 1981 CHANGE	1.783	1,906.9 1,682.6 +13.3	34 30 +13 • 3	000	000	000	~00	6 8 -25•0	23 17 +35•3	440	-100±0
MACON COUNTY TOTAL	7	1982 1981 1981	1319375	8 4 6	7907 8016 -1.4	-50°0	25 23 +8•7	137	266 256 +3.9	2491 2393 +4•1	4794 4985 -3.8	147	45 51 -11.6
MACON S.O.		1982 1981 CHANGE	27.267 27.267 27.267 +.0	4.078.2 3.788.5 +7.6	1112	000	พพอ	000	29 51 -43•1	531 457 +16=2	+ 4 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	-322 -329	# # # # # # #
ARGENT A		3 1982	994	402.4	*	0	0	•	0	-	m	0	O
BLUE MOUND		1 1982 1 1981	1,338	373.7	16	00	0=	00	00	→ (V)	*:	00	аá
DECATUR	PERCENT	1982 1981 CHANGE	94°081 94°081 +•0	7.039.7 7.217.2 -2.5	6623 6790 -2.5	150.0	22 20 +10•0	129 120 +7•5	233 196 +18•9	1933 1883 +2.7	4151 4151 1588 1598	116	37 42 -11-9
MAROA	PERCENT	1982 1981 CHANGE	1.760	1.193.2 1.647.7 -27.6	21 29 -27•6	000	900	900	-10000	160 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19 20 19 19	-100.0	# Qua
MT ZION	PERCENT	1982 1981 CHANGE	4.563 4.563 4.0	2.914.7 2.125.8 +37.1	133 97 +37•1	•••	-00	0 9 001-	+33° 3	19 17 +11 •8	106	+20000	-100+C
WARRENSBURG F	PD PERCENT	1982 1981 CHANGE	1.372 1.372 +.0	947°5 3°425°7 -72°3	13 47 -72.3	000	000	000	-100 m	-82 s	15	0 1 100°0	* •
MACOUPIN COUNTY	—	1982 1981 CHANGE	49°757 49°757 +•0	1.308.4 1.483.2 -11.8	651 738 -11•8	-100.0	+ 80 80 4 80 80	440	-40 -42 -52 -53	206 181 +13•8	372	### ### ##############################	r: 22 525-
MACOUPIN S.O.	PERCENT	1982 1981 CHANGE	21° 630 21° 630 +•0	605-6 684-2 -11-5	131 148 -11.5	0 100-0	2 1 +100*0	-100.0	3 66.7	76 67 +13•4	47 69 -31-9	#666 PL 666	-100°.c
BENLD		1 1982 1981	1.638	854.7	14 39	00	00	00		vy aq	12	O 17)	oo
BRIGHTON	PERCENT	1982 1981 CHANGE	2.364 2.364 0.464	3,468,7 2,665,0 +30,2	82 63 +30•2	000	4000	#00 +	Q +	15 9 +66•7	+1 +100 +100	#00 +	# • • •
BUNKER HILL	PERCENT	1982 1981 CHANGE	1.700 1.700 1.000	1.705.9 2.823.5 -39.6	29 48 68 6	900	0 1 1 0 0 0	-100-0	-20 0	11 -18•2		- 55 0 4-12	_ 1000 -1000
CARLINVILLE	PERCENT	1982 1981 CHANGE	88 4 4 4 9 0 0 0 0	3.309.4 3.364.6 -1.6	180 183 -1-6	000	•	moo +	10 17 -41 -2	4 6 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	121 -10-7	9 11 -18•2	

1 ONE OR MORE MONTHS DATA MISSING

3 NO RETURN FROM AGENCY

106						3 agogin			AGRVT.	BURGLARY		MOTOR	
GEOGRAPHIC AREA	COUNTY	YEAR	POPULATION	RATE PER 100.000	CRIME	VOLUN- MANSLTR	FORCIBLE RAPE	ROBBERY	. >-	ENTERING	THEFT	VEHICLE THEFT	ARSON
GILLESPIE	PERCENT	1982 1981 CHANGE	M. 740 0.40 0.40	935°8 401°1 +133°3	35 15 +133•3	000	•	•	=00 +	000	22 13 +69•2	# 00 P M	990
GIRARD	PERCENT	1982 1981 CHANGE	2.246 2.246 +.0	1.513.8 1.647.4 -8.1	34 37 -8-1	•	000	•	1-50.0	10 400+	21 32 - 34 - 4	400). 1 0.0001—
MT OLIVE		1982 1981	2,357	678.8 1.188.0	16 28	00	00	00	0=	41)	10	21	ĄÓ
STAUNTON		1982	4-744	35843	10	00	0=	00	m→	# 0	O 40	- 2	aá
VIRDEN	PERCENT	1982 1981 CHANGE	3.899 3.8999 4.0	2.898.2 4.283.1 -32.3	113 167 -32•3	•	•	-1000-0	140 0 0 0 W	24 46 -47-8	80 105 -23.8	5 6 6 7 -16.7	144-75*0
MADISON COUNTY	TOTAL	1982 1981 CHANGE	249.612 249.612 +•0	5.361.5 5.801.4 -7.6	13383	12 8 +50•0	52 56 -7.1	178 268 -33•6	388 398 • 398	3714 4134 -10°2	8408 8724 -3.6	572 785 -27-1	62 108 -4246
MADISON S.O.	PERCENT	1982 1981 CHANGE	812920 812890 +00	2.755.1 3.156.7 -12.7	2257 2585 -12•7	N00	21 13 +61.5	24 37 -35•1	63	778 963 -19*2	1236	119	14 22 -3644
ALTON	PERCENT	1982 1981 CHANGE	34,171	11.114.7 10.623.0 +4.6	3798 3630 +4•6	+ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	10 9 +11+1	88 110 -20•0	104 84 +23.8	893 993 -101	2543 2274 +11.8	41 40 40 40 40 40 40 40 40 40 40 40 40 40	14 27 -4641
BETHALTO		1982 1 1981	8. 630 8. 630	950.2 822.7	82	00	00	=0	00	60 60	999	80	QU
COLLINSVILLE	PERCENT	1982 1981 CHANGE	19.613 19.613 +0	6.138.8 7.382.9 -16.9	1204 1448 -16.9	0	-100.0	12 17 -29.4	28 29 -3.4	1988 1988 1988 1988	696 852 -18•3	108 -38•9	62.5 16
EAST ALTON	PERCENT	1982 1981 CHANGE	7.096 7.123	8.018.6 9.181.5 -12.7	569 654 -13.0	•••	-100*0	440	29 18 +61 • 1	163	374 432 -13.4	22 27 -18.5	57-1
EDWARDSVILLE	PERCENT	1982 1981 CHANGE	12.480 12.480 +.0	4.190.7 4.919.9 -14.8	523 614 -14.8	•	1 2 2 -50 • 0	6 9 8 8 8 8	10 12 -16.7	148 182 -18•7	333 381 -12•6	24 27 -11•11	##O
GLEN CARBON		1982	5.197	2.616.9 1.981.9	136	00		00	4 W	52	₩ 4	W 4	₹ ÿ
GRANITE CITY	PERCENT	1982 1981 CHANGE	36.815 36.815 +0	5.886.2 6.769.0 -13.0	2492 -13•0	2 1 +100.0	8 14 -42.9	20 41 -51 • 2	68 85 -20•0	666 741 -10-1	1432	85 159 -46.5	11119
HARTFORD	PERCENT	1982 1981 CHANGE	1.887 1.887 +.0	5.458.4 5.458.4 -5.8	103 -5.8	•••	000	0 1 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 4 -75-0	18.22	71 +4 + 2	m m 0 • 0 • 0	#QQ +
HIGHLAND	PERCENT	1982 1981 CHANGE	7.122	2.007.9 3.201.3 -37.3	143 228 -37.3	•••	•	0	3 7 -57-1	22 31 -29•0	103	114	-100-0
MADISON	PERCENT	1982 1981 CHANGE	88. 9.00+ 0.00+ 0.00+	6.931.5 6.559.6 +5.7	410 388 +5.7	+	-50.0	15 -73 - 3	40.0	130	4231 49.51	23 23 -17.4	040

MARYVILLE	PERCENT	1982 1981 CHANGE	1,937 1,937 1,003	2.323.2 3.717.1 -37.5	45 72 -37.5	•••	000	000	*	16 11 +45.5		4 0 E	-10 C ₀ .0
PONTOON BEACH	PERCENT	1982 1981 CHANGE	988 988 988 988 988	4,496.4 5,815.3 -22.7	150 194 -22.7	000	000	+ +	2 6 6 7	45 51 -11•8	91 113 -15+5	157.9	-25 -0 -0
ROXANA	PERCENT	1982 1981 CHANGE	1.587 1.587 +.0	5.104.0 5.167.0 -1.2	81 82 -1•2	•••	000	→00	+00+	15 14 +7 • 1	61 64 -4•7	mma +	
SOUTH ROXANA	PERCENT	1982 1981 CHANGE	2.286 2.286 +.0	4.549.4 6.211.7 -26.8	104 142 -26.8	000	900	000	12 17 -29.4	23 29 -20•7	65 92 92 -29•3	440	909
TROY	PERCENT	1982 1981 CHANGE	860 e E E E E E E E E E E E E E E E E E E	5,847,3 5,333,0 +9,6	216 197 +9•6	-00	+50.0	1.4°0.00	10 5 +100.0	26 26 35 40 0	163 126 +29•4	188	440
VENICE	PERCENT	1982 1981 CHANGE	3.4.80 3.4.80 4.0.0	9.741.4 8.534.5 +14.1	339 297 +14•1	~00	1 4 4 -75.0	8 15 -46•7	17 18 -5•6	124 118 +5•1	128 128 +445 5	10 -10-0	-100 +
MOOD RIVER	PERCENT	1982 1981 CHANGE	12° 446 12° 449 +•0	6.194.8 6.707.4 -7.6	771 835 -7-7	0 5 -100 -0	6 3 +100•0	6 11 -45.5	12 -50•0	150 130 +15•4	584	17 39 -56.4	-5C.0
SIU EDWARDSVILLE	PERCENT	1982 1981 CHANGE	000	000	291 346 -15•9	000	0-100-0	000	-60 -052	-5 -5 -4	237 283 -16.3	16 20 -20•0	# # # # # #
MARION COUNTY	TOTAL	1982 1981 CHANGE	47.194 47.194 +00	4.013.2 4.028.1	1894	-10000	880	27 19 +42.1	92 99 -7-1	4411040	1289	62 78 -20•5	6 11 -45 25
MARION S O		1982	21.085 2 E.085	754.1 820.5	159	0-	00	om	00	6.5 6.2 6.2 6.2 6.2 6.2 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	00 00 00 00 00 00	Q Q	٥٩
CENTRAL CITY		1 1982 1981	1.505	2.790.7	44	00	00	-0	υO	44	9 69	KD CU	49
CENTRALIA	PERCENT	1982 1981 CHANGE	15,126 15,126 +.0	8.065.6 7.199.5 +12.0	1220 1089 +12•0	•	5 +20°0	22 12 +83•3	64 79 -19•0	261 235 +11•1	830 724 +14•6	# 12 6 8 8 6 6 8 8 6	1 5 5 6 0
SALEM	PERCENT	1982 1981 CHANGE	7.813 7.813 +.0	6.054.0 7.589.9	473 593 -20°2	000	1 +100.0	440	23 18 +27•8	87 105 -17•1	238 419 -19•3	15 38 -60•5	-50 a 50 a
WAMAC		1982	1.665	0.	0	0	0	0	0	0	0	0	a
MARSHALL COUNTY	TOTAL	1982 1981 CHANGE	14,395	1,396,3 1,639,5 -14,8	201 236 -14.8	O	1 4 -75.0	-100.0	+75.0	26 47 -44-7	161 174 -7.5	-50.0	M00
MARSHALL S.D.	PERCENT	1982 1981 CHANGE	9° 520 9° 520 +•0	556.7 829.8 -32.9	53 79 -32,9	-10000	-50.0	000	NN0 +	11 16 -38.9	37 54 -31.5	-50°0	40 G
HENRY	1982 1981 PERCENT CHANGE	1982 1981 CHANGE	2.740 2.740 +.0	3,905.1 3,467.2 +12.6	107 95 +12.6	000	0 100.0	•	→ 00	11 15 -26.7	94 77 +22•1	-100.0	4 C C
1			1										

1 ONE OR MORE MONTHS DATA MISSING 3 NO RETURN FROM AGENCY

801 GEOGRAPHIC AREA	COUNTY	YEAR	POPULATION	RATE PER 100.000	TOTAL CRIME INDEX	MURDER 6 VOLUN. MANSLTR	FORCIBLE	ROBBERY	ASSAULT & SSAULT & S	BURGLARY BREAKING GR ENTERING	THEFT	MOTOR VEHICLE THEFT	ARSON
LACON	PERCENT	1982 1981 CHANGE	20135 20135 400	1.920.4 2.904.0 -33.9	41 62 -33.9	+00	0 -100-0	-100-0	+100.0	14 -71.4	- 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	#00 +	≈00 7 +
MASON COU	COUNTY TOTAL PERCENT	1982 1981 CHANGE	194760	1.725.7 2.216.6	341 438 -22•1	-1000	HH 0	O +	9 0 - 05 -	61 87 -29.9	254 1264 1864 1865	16 -61-1	400
MASON S.D.	PERCENT	1982 1981 CHANGE	10.895 10.895 +•0	1.532.8 1.863.2 -17.7	167 203 -17°7	-100-0	+	0-001-	+	(4 E E) (4 E	135	1 (1) (1) (2) (3)	400
HAVANA	PERCENT	1982 1981 CHANGE	4.277	3.717.6 4.816.5 -22.8	159 206 -22•8	000	•	+00	4	31 45	123 152 -19•1	2 -71.4	4 00
MANITO		1982	1.869 1.869	107.0	N P	00	00	00	00	NO	OM	00	90
MASON CITY	>	1982	2.719 2.719	478.1 956.2	13	00	00	00	om	ଷ ଫ	12	70	0 4
NASSAC COU	COUNTY TOTAL PERCENT	1982 1981 CHANGE	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3.288.9 2.942.0 +11.8	493 441 +11•8	000	-50.0	2 66.7	23 33 -30•3	72 108 -33.3	382 274 +39.4	4	1 6 -83•3
MASSAC S O	PERCENT	1982 1981 CHANGE	7.819 7.819 +.0	4.054.2 3.491.5 +1641	317 273 +16•1	000	2 50 • 0	1 6 -83 - 3	16 22 -27-3	29 66 -56•1	263 166 +58.4	#20 • 0 m6	19 mg -
METROPOLI	PERCENT	1982 1981 CHANGE	70 171 70 171 400	2.454.3 2.342.8 +4.8	176 168 +4-8	•	000	-00	111 -36.4	+ 0 44 • 11014	119	-14-3	999
мсрамален сал	COUNTY TOTAL PERCENT	1982 1981 CHANGE	37.236	2.645.3 2.750.0	985 1024 -3.8	000	-40 50	10 -20 -0	39 28 +39•3	177	734 768 4 • 4	18 45 -60.0	4 e
MCD DNDUGH S.	S.O. PERCENT	1982 1981 CHANGE	17° 373 17° 373 10° 4	1.272.1 1.536.9 -17.2	221 267 -17•2	•	0-100-0	-100.0	6 + 50 • 0	### O	122 164 -25•6	10 10 -50 -0	#U0 #
мАСОМВ	PERCENT	1982 1981 CHANGE	19-863 19-863 +-0	1.293.9 1.293.9 +2.3	263 257 +2•3	•	0 100-0	440	22 14 +57•1	80 70 +14.3	146 137 +6.6	30 -73.3	1 +20 C= C
WESTERN I	ILL UNIV PERCENT	1982 1981 CHANGE		000	501 500 +•2	•	mmo +	440	φφο •	13. +62.5	466	+ • •	2 5 5 - 6 6 • 0
MCMENRY COU	COUNTY TOTAL PERCENT	1982 1981 CHANGE	147-091 146-050 +-7	3.406.7	5373	440	010-01-	33 21 +57•1	+ 15 + 4 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6	1256	3328	221 -3.2	18 21 -14.3
MCHENRY S.D.	PERCENT	1982 1981 CHANGE	66.183 66.183 +00	3.079.3 3.463.1 -11.1	2038 2292 -11-1	1-5000	-33.3	7	40 57 -29.8	745 788 -5.5	1309	1115	# 3 3 6 3 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
ALGONQUIN	PERCENT	1982 1981 CHANGE	440 MM + 0 0	2.704.0 2.708.3 +3.2	163 158 +3•2	•	+	+	000	1 2 4 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	106	42.0	##O

2F 0	117	0-1	₩ • • •	111	0.00	4.3	≈ Ø Ø	999	80.00	000	20102	0 =	= 0	4 4	23	143 195 26.7
+30	+ เภฅฅ	9-1	51 + 13	2005	30	22 21 •8 -1	91 74 •0 18		104	00 O	70 59 •1 +2	16	11	CALLED 0	000	112 87
-11-	40 mg		+27*	4115	l m	+	+23	+137	-17	+120	4 13 M M	0.		133	9 6	1 M M
+ 6 Hu 6 Hu 6 Hu	93 136 -31•6	40	26 14 +85•7	mm +	-20	-25 • 0	17	1+133.3	H H H H H H H H H H H H H H H H H H H	+ M W 4 M M	68 62 62 7		Q M	11 -63.6	13 15 -15	145
+00		40	woo	9 11 -18•2		0-001-	3 +66.7	•	98+112.5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	21 6 +250 0	00	~ 0	-100.0	40 37 +8•1	202
0 100-0	00	00	000	3 1 +200•0	+00	-100-0	+	+	+	+	7 250.0	00	00	+	-20.05	5.48
900		00	*	-100.0	•	•	-00	•	+	•	+	00	90	•	+10000	222
000	•	00	000	•••	•	*	000	•	-100.0	•	2 1 +100•0	00	00	000	+00	10 4 6
114	673 698 -3•6	120	+ 55 55 56 57 57 58 50	U 44	37 44 -15.9	318-8-8	115	26 11 +136.4	145 172 -15•7	26 17 +52.9	480 440 +9*1	230	941	31 -39 - 2	818 924 -11-5	ហហ
1.716.9	3,754.7 -3.6		3,578,5 2,306,2 +55,2		4,707.4 5,598.0 -15.9	1.883.4 2.065.6 -8.8	2.035.0 2.070.4	2.073.4 877.2 +136.4	3.324.9 3.944.0	2.745.5 1.795.1 +52.9	4.033.7	2.209.4	717.1	2.902.6 4.775.3 -39.2	6,976.5 7,880.6 -11.5	100
6 6 6 6 6 6	18.590 18.590 +00	520	60 60 60 60 60 70 60 70 70 70 70 70 70 70 70 70 70 70 70 70		786 786 +•0	1.646 1.646 +.0	5.651 5.651 +.0	1.254	4.361 4.361 +.0	947	11.949 10.908 +9.5	1.041	1.255	1.068	11.725	119,14
1982	1982 1981 1981 1981	1 1982	4	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	5 1982 1981	1982	1982 1981 CHANGE		
	PERCENT													PERCENT	INTOGRA	TOTAL
	CRYSTAL LAKE	RIV VAL GA	RI VER GROVE	HARVARD	RON	HUNTLEY	IN THE	LAKEWOOD	MARENGO	MCCULLOM LAKE	MCHENRY	MCHENRY SHORES	DAKWOOD HILLS	RICHMOND	MODDSTOCK	COUNTY
CARY	CRYS	FOX	FOX	HAR	HEBRON	HUN	LAKE	LAK	# AAR	MCC	# CH	MCH	DAK	RIC) M	EAN

5 PARTIAL YEAR REPORTING

MCLEAN

GEOGRAPHIC A	AREA COUNTY	YEAR	R POPULATION	RATE PER 100-000	TOTAL CRIME INDEX	MURDER C VOLUN. F MANSLTR	FORCIBLE	ROBBERY	AGRVT. ASSAULT BATTERY	BURGLARY BREAKING OR ENTERING	THEFT	MOTOR VEHICLE THEFT	ARSON
MCLEAN S.	S.O. PERCENT	1982 1981 ENT CHANGE	M M M M M M M M M M M M M M M M M M M	1.756.3	591 577 +2.4	N00	4 W 9 W 4	+50 • 0	56 59 -5.1	255 220 +15.9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	400 +	150+0
BLOOM	BLOOMINGTON PERCENT	1982 1981 ENT CHANGE	44° 189 44° 189 189 1° 0° +	6.850.1 7.544.9 -9.2	3334	-5000	10°00 0°00	45 71 -36.6	108 88 +22 • 7	745 797 -6•5	2028 2221 -8*8	128	11.5
CHENDA		1 1982	1 1 1 8 4 7	974.6 108.3	18	00	00	00	00	1100	rs ca	00	99
COLFAX	Y	1 1982	920	108.7	m #	00	00	00	00	OM		99	00
LEROY		1 1982	2.870	104.5	18	00	00	00	~?	ů.	-9	0=	QO
NORWAL	PERCENT	1982 1981 ENT CHANGE	35.672 35.672 +•0	3. 425.7 3.397.6	1222	# O O	5 7 -28.6	10	28 32 -12.5	331 312 +6•1	8 808 + 9 2	15 4 Q	-62 58 58
ILLINDIS	DIS STATE UNI PERCENT	1982 1981 ENT CHANGE	000	•	629 622 +1•1	•	+100.0	-100*0	7-12.5	90 110 -18+2	# 4 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	7 -28.6	1 A A 75 s.C
MENARD	COUNTY TOTAL PERCENT	1982 1981 ENT CHANGE	11,2700	1,068,4 1,478,6 -27,7	125 173 -27.7	000	000	000	3 7 -57 - 1	1 20 6 65 65 6 65	63 963 130 € 6	440	+5000
MENARD S.	S.O. PERCENT	1982 1981 ENT CHANGE	7° 080 7° 080 1° 080 1° 080	1,257,1 1,864,4 -32,6	89 132 -32•6	000	000	000	1 4 4 -75.0	44 58 -24 • 1	38 67 67 63 63	# SO #	1 +200+
ATHENS	S	1982	1,371	145.9	100	00	00	00	00	⊸ m	⊶ ഹ	90	Vo
GREENVIEW	/IEW	1982	830	361.4	m⊣	00	00	00		00	ny o	90	ဖပ္
PETERS BURG	SBURG PERCENT	1982 1981 EN1 CHANGE	22.419	1,281,5	+3° 30	000	000	000	=00 +	475.0	000 ·	15000	-100-0
MERCER	COUNTY TOTAL PERCENT	1982 1981 ENT CHANGE	18 801	670°2 867°0 -22°7	126 163 -22.7	-90	000	-1000	440	39 51 -23.5	72 98 -26.5	450 6 6 6 6 6	166.7
MERCER S.	•0• PERCENT	1982 1981 ENT CHANGE	114 920	502 • 7 790 • 9 -36 • 4	75 118 -36.4	=00	000	-100-0	440	29 36 -19.4	35 71 -50.7	+ 66 • 4 Li si	1 3 - 66 - 7
ALEDO	PERCENT	1982 1981 ENT CHANGE	3.6881	1.314.1 1.159.5 +13.3	51 45 +13°3	000	000	000	000	130 - 150 -	37 27 +37.0	4 m m 600 m	gu 0
MONROE	COUNTY TOTAL PERCENT	1982 1981 ENT CHANGE	200,117	1.217.9	245 234 +4•7	=00	150.04	+300 • 0	17 15 +13•3	404	BU +	111	000
MONROE S.	S.O. PERCENT	1982 1981 ENT CHANGE	111000000000000000000000000000000000000	598-1 767-7 -22-1	67 86 -22-1	-00 +	-100.0	-00	+40.0	124 SO	16 27 -40•7	0 m m m m t	4 a a

COLUMBIA	7000	1982 1981	4.269 4.269	2,225,3 1,991,1 +11,8	95 48.1-8	000	4	-100-0	5 6 7	25 20 +25+0	59 50 +18.0	4.00.00	န ပုဒ္ဓ မှ
WATERLOO	THE COURT	1982 1981 1981	44 44 44 64 64 64	5.5	-	000	-100•0	m00 +	5 +25.0	31 20 455.0	43 36 +19*4	- 60°02	940 *
MONT GOMERY COL	COUNTY TOTAL PERCENT	16	31.5543 31.5543 +00		440 374 +17.6	-100-0	-33.92	mm0 +	16 -62.5	158 136 +16*2	24 193 +25.9	25 15 +66•7	m 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
MONT GOMERY S	0		16.070	977.0 833.9 +17.2	157 134 +17+2	000	-100-0	000	1 7 -85.7	62 59 65 1	90 62 62 45	+50°0	-66.7
HILLSBORO			4 4 4 4 6 8 6 9 6 9 6 9 9 9 9 9 9 9 9 9 9 9 9 9	2.041.7 1.701.5 +20.0	90 75 +20•0	000	+	-100.0	000	31 26 +10•7	44 00 00 00 00	+ 0 0 0 0 0	#00 #
LITCHFIEL	D PERCENT	1982 1981 CHANGE	7.204	2.387.6 2.207.1 +8.2	172 159 +8•2	-10000	-10000	3 +200 • 0	-50°0	64 47 +36•2	88.0 88.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.	11 8 +37.6 5	E-99-
NOKOMIS	PERCENT		2.656 2.656 +.0	790°7 188°3 +319°9	21 5 4320•0	000	=00	000		-50.0	15 400+0	M00 8 +	# gud
TIP		2 1982	1.205	83.0	0=	00	00	00	0=	00	00	00	99
MORGAN COL	COUNTY TOTAL PERCENT	1982 1981 F CHANGE	37.502 37.502 +•0	4.317.1 4.357.1	1619	-50.0	4100.0	990	+6.8	397 467 -15•0	1066	129 a4	000 4
MORGAN S.O.	PERCENT	1982 1981 1 CHANGE	13.836 13.836 +•0	1.655.1 2.168.3 -23.7	229 300 -23•7	#00	#00	# # O	20 17 +17•6	107	133 169 -21•3	+ 43 & 45 & 65 & 65 & 65 & 65 & 65 & 65 & 65	4 4
JACKSONVILLE			20°284 20°284 +•0	6.556.9 6.192.1 +5.9	1330 1256 +5+9	-100•0	m00 +	7	2 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	327	947	27	9
SQUTH JA	JACKSONV ILLE PERCENT		28 E 9 E 9 E 9 E 9 E 9 E 9 E 9 E 9 E 9 E	1.774.1 2.306.3 -23.1	60 78 -23.1	000	-100.0	#00 +	433.44	-22.2	-24.5		- 10 0° 0
MOULTRIE CO	COUNTY TOTAL PERCENT		13.756 13.756 +.0	1.243.1	139 171 -18•7	•	000	000	7-22-2	1 4 4 000	97 117 -17•1	(1) (3) (4)	-10C=0
MOULTRIE S.O.	0. PERCENT	1982 1981 1981 CHANGE	90 230	1.094.3 996.7 +9.8	101 92 +9•8	000	000	000	0 3 -100°0	22 19 +15 • 8	76 67 +13•4	rjm ⊖ ¶ +	999
SULLIVAN	PERCENT	1982 1981 T CHANGE	4.526 4.526 +.526	839.6 1.745.5 -51.9	38 79 -51.9	000	•	000	7 6 416.7	16 -50.0	21 50 50 -58+0	166.1	-100° 6
OGLE CO	COUNTY TOTAL PERCENT	1982 1981 T CHANGE	46°338 46°338 +•0	1.778.2	824 749 +10•0	-1000-0	-100.00	5 +150 • 0	22 15 +46•7	194	578 507 +14•0	1 4 2 4 2 3 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	1 0 0 0 0 0 0 0
06LE S.O.	PERCENT	1982 1981 T CHANGE	26.130 26.130 4.0	830.5 861.1 -3.6	225	-100,0	•	m00 +	+ + 0	70 90 -22-2	123 123 +8 • 9	1 m m	
1 ONE OR	NORE MONTHS	MONTHS DATA MISSING	N	NO INDEX C	CRIMES								

GEOGRAPHIC	AREA	COUNTY	YEAR	POPULATION	RATE PER 100.000	TOTAL CRIME INDEX	MURDER 6 VOLUN• MANSLTR	FORCIBLE RAPE	ROBBERY	ASSAULT B	BURGLARY BREAK ING OR ENTERING	THEFT	MOTOR VEHICLE THEFT	ARSON
BVE	BYRON	PERCENT	1982 1981 CHANGE	2° 035 2° 035 +• 0	786.2 786.2 +.0	116	•	•	000		4800.0	14 -78.6	M G G	4
M	MORRIS	PERCENT	1982 1981 CHANGE	2.989 2.989 4.0	3,078,0 2,107,7 +46,0	92 63 +46.0	•	•	000	1 2 -50*0	11 6 +83•2	77 48 +60•4	3 -57-1	000
ORE	OREGON		1982	2000 2000 2000 2000 2000	618•2 224•8	22 8	00	00	00	-0	00	15	0=	UQ
POLO	د و	PERCENT	1982 1981 CHANGE	2.6 2.6 4.0 8.4 8.0	1.437.8 983.7 +46.2	38 26 +46•2	•	•	•	900	+100,0	24 19 +26.3	150	999
ROK	ROCHELLE		1982	8,982 8,982	4.887.6	439	00	90	44	ดง	92	325	13	- 4
PEORIA	COUNTY	TOTAL	1982 1981 CHANGE	200.462	6.981.4 7.153.5	14340	900	81 80 +1•3	8 4 8 8 2 6 8 4 8	988 1097 -9.9	386 1866 1800 1800 1800	8393 8312 +1+0	387	103
PEOR1	A S.O.		1 1982	51*245 51*245	3,089,1	1583	10	8 1 1	119	69	506 509	914 807	8 00 4 80	277
BAF	BARTONVILLE	PERCENT	1982 1981 CHANGE	6.137 6.137 0.+	3,405,6 3,666,3	209 225 -7-1	• • • •	MOO *	=00	* r c o • •	-19•0 -19•0	40. 40. 60.	mm 0 +	2 2 2 -100°-0
H	CHILLICOTHE	PERCENT	1982 1981 CHANGE	6.176 6.176 +.0	4,323,2 4,873,7 -11,3	267 301 -11.3	•	=00	400	21 25 -16•0	+ 6 6 9 6 6 9 6 6 6 9	154 186 -17.2	15 17 -11.8	ψη σ • •
EL	ELMWOOD		1982	20117	661.3	14 28	00	00	00	0=	11	14	-0	99
36	GLASFORD		1982	1, 201	1.082.4	13	00	00	00	00	V 4	6 00	••	#0
HA	HANNA CITY	PERCENT	1982 1981 CHANGE	#9# #9# #9# #9#	2.498.2 2.718.6 -8.1	8-8-1	•••	•	•	1100.0	15 17 -11•6	990	1 3	900
NON	NORWOOD		1985 3 1981	612	163.4	1	0	0	•	•	•	-	0	v
PE	PEORIA	PERCENT	1982 1981 CHANGE	124.160 124.160 +.0	9.406.4 9.603.7 -2.1	11679	8 9 11•11-	69 63 +9 • 5	368 405 -9.1	972 972 -9•3	200 3080 4080 600	7024 6933 +1.3	296 364 -18.1	82 98 -16.3
PE	PEORIA HEIGHT	ITS PERCENT	1982 1981 CHANGE	7.453	2.616.4 3.689.8 -29.1	195 275 -29•1	•	0 4 -100.0	-33,3	12 -41.7	45 53 -15•1	123 193 -36•3	15 10 +50 0	mg0 •
PERRY	COUNTY	TOTAL PERCENT	1982 1981 CHANGE	2 B 7 14 2 B 7 14 + 0	2.302.7 2.491.5 -7.6	500	•	4.100.0	1-66.7	41 47 -12.8	116 149 -22•1	# # # # # # # # # # # # # # # # # # #	138.1	150.0
PERRY	os	PERCENT	1982 1981 CHANGE	10°916 10°916 0°916	1,529,9	167 189 -11•6	•	•	O +	21 18 +16•7	72 72 -15-3	888 1 • 9 • 1	-25.0	- 63.50 - 63.00

1 +20 6 6	0 10 0 0 0 0 1	9			U 0 U	-10.6 of	-106 _e 60	999	-106-6	-100-0	ਪੁਜ	+100=0	4100°01+	HQQ +	#QQ #	430 Caic
5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	**0 0	9	10 12 12 -16.7	-11.1	NUM NUM NUM NUM NUM NUM NUM NUM NUM NUM	16 - 81 - 3	0101-	-100.0	-100-0	0001	00	1 0 0	10 00 0	450-0	03+ 040	1 40 400
	+11 50 +11 0 0 +11 0	00	111	81 88 0 • 8 –	1 0 0 0 0 0 0 0 0 0 0 0 0	159 315 149 5	144 286 -49•7	15 29 -48°3	1 0 0 0 0	1 8 8 8 8 8 8	4 W		-28 + 50 0 0 0	-31+3	46 67 -31+3	268
43 56 -23 - 2	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	•0	711 -35.2	-52.0 • 0.0 • 0.0	+ 4 4 4 4 6	+15.58 +15.58	63 54 +16•7	440	46 41 +17•1	+18 + 4 6 6 4 4 6 6 4 4 6 6 6 6 6 6 6 6 6 6	(ח נח	15 15 7-66-7	15 15 -46.7	+100-2	+100	4 M 0
20 26 -23•1	-100°0	00	-25.0	160.0	4 W W	000	200	•	12 14 14 14	- 33.9 6 - 33.3	w w	45 45 +15.4	45 39 +15•4	+100°0	4 +100°0	37 31 +19.4
-100.0	+	00	-50.02		-100.0	-100-0	-100.0	000	000	000	00	+	+ 0	-1000-0	-100.0	1-75.0
N00 +	-100.0	00	000	•	000	+200.0	+100.0	~00	000	900	00	10000	-100.0	=00	#00 #	000
•	999	00	000	•	000	-100.0	-10000	000	000	000	00	000	000	-10000	-1000	-100.0
257 268 -4.1	46 84 84 84	90	175 237 -26.2	117 153 -23.5	58 84 -31.0	242	222 371 -40*2	20 39 -48°7	99 1112 -111•6	86 98 -12•2	m +	98 116 -15°5	98 116 -15•5	66 79 -16-5	66 79 -16.5	477 514 -7-2
3.897.5 4.064.3		• •	1.111.3 1.505.0 -26.2	1.064.2 1.391.7 -23.5	1,220.3 1,767.3 -31.0	1,280.7 2,169.8 -41.0	1.507.5 2.519.4 -40.2	479.6 935.3 -48.7	2,248,0 2,543,1 -11,6	2.497.1 2.845.5 -12.2	1,354,2	1.108.6 1.312.2 -15.5	1.108.6 1.312.2 -15.5	1,084.6 1,298.3 -16.5	1.298.3 1.298.3 -16.5	1.445.2
6.594 6.594 0.+	0.00 mm m	888	15° 747 15° 747 16° 16° 1	10.994	4.753 4.753 4.054	18.896 18.896 +•0	14.726	4.170 4.170 4.00	44	### ## ## ### ### ### ### ### ### ###	096	88 88 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8.88 0.00 0.00 0.00	6.085 6.085 +.0	6.085 6.085 +.0	35° 556 35° 566 +•0
1982 1981 CHANGE	1982 1981 CHANGE	1 1981	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	
PERCENT	PERCENT		ENT	PERCENT	PERCENT	TOTAL	PERCENT	PERCENT	TOTAL	PERCENT		TOTAL PERCENT	PERCENT	TOTAL	PERCENT	TOTAL
NIONON	PINCKNEYVILLE	TAMAROA	COUNTY TOTAL	S. O.	MONT I CELLO	COUNTY TOTAL	S.O.	PITTSFIELD	COUNTY	• 0 • 0	GOLCONDA	COUNTY TOTAL	(I S•0•	COUNTY	4 S.D.	COUNTY
ona	N	HAT	PIATT	PIATT	MOM	PIKE	PIKE S.	TId	POPE	POPE S	COL	PULASKI	PULASKI	PUTNAM	PUTNAM	RANDOLPH

1 ONE OR MORE MONTHS DATA MISSING 3 NO RETURN FROM AGENCY

GEOGRAPHIC AREA	COUNTY	YEAR	POPULATION	RATE PER 100.000	TOTAL CRIME INDEX	NURDER E VOLUN. I	FORCIBLE RAPE	ROBBERY	AGRVT. ASSAULT E BATTERY	BURGLARY BREAKING GR ENTERING	THEFT	MOTOR VEHICLE THEFT	ARSON
RANDOLPH S.O.	PERCENT	1982 1981 CHANGE	18,240 18,240 +00	789.5 959.4 -17.7	144 175 -17-7	-100-0	000	-100.0	9-	61 +19•6	1000	12 12 +50 • 0	## O
CHESTER	PERCENT	1982 1981 CHANGE	8 8 9 4 4 10 10 10 10 10 10 10 10 10 10 10 10 10	916.6 1.284.1 -24.5	102	000	•	-100.0	23 14 164 • 3	16 22 -27•3	36 61 -41.0	1 4 4 75 - 0	# 0 0 # •
COULTERVILL	ш	1982	10118	1.252.2 805.0	4 60	00	00	00	00	₹-1	10	00	υĢ
REO BUD	PERCENT	1982 1981 CHANGE	2. 850 2. 850 4.0	2.035.1 1.789.5 +13.7	58 51 +13.7	•	000	-00 +	-00 +	29 -41-4	+60 ±00 +	1250.0	900
SPARTA	PERCENT	1982 1981 CHANGE	48.957 48.957 +00	3,570,7 3,570,7 44.0	184	0 100-0	000	-100.0	10 8 +25.0	+28 6 6 6	117	10	400
RICHLAND COUNTY	Y TOTAL PERCENT	1982 1981 CHANGE	17.587 17.587 +.0	2,951,0 3,013,6 -2,1	519	400	-100-0	4	15 19 -21•1	141 111 +27.0	12 80 0 mm 6	17 20 -15.0	20 00 00 00 00 00 00 00 00 00 00 00 00 0
RICHLAND S.O.	PERCENT	1982 1981 CHANGE	8.561 8.561 +.0	2.137.6 1.857.3 +15.1	183 159 +15•1	400	-100-0	-00°	mmo +	63 431.5	100	412.55	-25° 6
OLNEY	PERCENT	1982 1981 CHANGE	9.026 9.026 +00	3.722.6 4.110.3	336 371 -9•4	900	-100.0	-100-0	12 16 -25.0	78 63 +23•8	235	8 12 -33.3	m up u
ROCK ISLAND COUNTY	Y TOTAL PERCENT	1982 1981 CHANGE	166,033 166,033 +0	5.353.2 6.497.5 -17.6	8888 10788 -17.6	-50°0	33.00 °C	140 228 -38.6	419 375 +11•7	2098 3201 34.5	8889 6482 6482 6883 8883 8883	-2745 - 2745	51 63 0.63
ROCK ISLAND S.O	0. PERCENT	1982 1981 CHANGE	30,326 29,996 +1.1	2.267.0 2.267.0 -9.7	621 680 -8.7	2 1 +100°0	1-50-0	+60°0	24+300.0	000 e	249 318 -21•7	32 36 -11-1	-37.5
ANDALUSIA	PERCENT	1982 1981 CHANGE	1, 238 1, 238 +•0	1.534.7 1.534.7 -26.3	14 19 -26.3	000	•	000	1 2 -50•0	=00 +	10	000	200 *
COAL VALLEY	PERCENT	1982 1981 CHANGE	9 8 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.789.5 5.500.0 -12.9	182 209 -12•9	•	-100-0	-100.0	12 -58*3	36 48 -25•0	135 135 135 135 135 135 135 135 135 135	4	0 9001-
EAST MOLINE	PERCENT	1982 1981 CHANGE	20,907	5.089.2 6.438.0 -21.0	1064 1346 -21•0	-10000	8 4 +100•0	15 24 -37 • 5	33 37 -10.8	2 4 4 6 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4	692 771 -10•2	50 72 -30.6	7) M O 4
HAMPTON		1982	1.873	1.761.9	52	00	00	0=	~4	MO	0.4 0.4	0.	90
M1LAN	PERCENT	1982 1981 CHANGE	6.2664	3.607.9 4.039.0	226 253 -10.7	000	000	450.0	10	59 80 -26.3	+ 4 4 4 6 4 8	-22 + 2	-1000.0
MOLINE	PERCENT	1982 1981 CHANGE	46.278 46.500	5.540.4 6.886.0 -19.5	2564 3202 -19.9	#00 +	4 7 7 -42.9	18 38 -52.6	80 72 +11-1	584 858 -31 • 9	1756 2060 -14.7	136 136 136 136	4 S S S S S S S S S S S S S S S S S S S

PORT BYRON	PERCENT	1982 1981 CHANGE	1.289 1.289 +.0	4.732.4 4.499.6 +5.2	61 58 +5•2	000	000	+ 0 0 +	1+400+	19 8 +137•5	-25 4 H 2 5 5 4 H 2	-2000	9 Q Q
RDCK ISLAND	PERCENT	1982 1981 CHANGE	46,928 47,036	7.873.8 9.548.0	3695 4491 -17•7	-100-0	16 18 -11-1	91 153 -40 •5	240 214 +12•1	1377 1377 -45.6	2568	120	11 16 -31•3
SILVIS	PERCENT	1982 1981 CHANGE	7.130 7.130 +.0	4.950.9 5.343.6 -7.3	381-7-381	000	450.0	4 13 13 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	20 8 +150•0	80 79 +1•3	11223	18 -6101	156.00
BLACKHAWK COL	COLLEGE	1 1982	00	00	75	00	00	00	011	44	116	90	o o
SALINE COUNTY	TOTAL PERCENT	1982 1981 CHANGE	27.220 27.220 +.0	3.030.9	825 706 +16.9	-100.0	mmo +	mmo +	47 33 +42.4	198 150 +32.0	521 479 +8.8	50 33 451 • 5	mmg •
SALINE S.O.		1982	11.612	2.239.1	260	0-1	-0	om	18	10 cd	179	ψv	-9
ELDORADO		3 1982	5.198 5.198	1.038.9	2	0	٥	0	4	©	66	m	ģ
HARRISBURG	PERCENT	1982 1981 CHANGE	10.410	5.427.5 4.361.2 +24.4	565 454 +24.4	-100	+100.0	m00 +	28 11 +154•5	144 116 +24=1	342 298 +14.8	+6 3 + 6 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	01 mm
SANGAMON COUNTY	TOTAL	1982 1981 CHANGE	176.075 176.075 176.075	6.687.5 6.259.3 +6.8	11775	0 0 4	66 80 -17.5	313 280 +11.8	785 690 +13.8	2980 2997 1•6	7173 6500 +10•4	4 + 855	110
SANGAMON SO	PERCENT	1982 1981 CHANGE	59.581 58.864 +1.2	3.257.7 3.581.1 -9.0	1941 21 08 -7-9	-100.0	15 10 +50 • 0	24 29 -17-2	169	334 482 -30•7	1403	76 59 +28•8	13 23
AUBURN	PERCENT	1982 1981 CHANGE	3.616 3.616 +.0	1.0410.4 1.244.5 +13.3	51 45 +13•3	000	-00 +	000	4 1 +300.0	16 15 +6•7	28 27 43.7	+10000	-100siC
СНАТНАМ	PERCENT	1982 1981 CHANGE	5.597 5.597 5.00 5.00 5.00	1.518.7 1.697.3 -10.5	85 95 -10•5	000	-100.0	0 0 0 1 - 1 0 0 0 0	O +	15 25 0 • 0	649 1 • 64	+50 +50 +50 +50	3 +200 2 6
JEROME	PERCENT	1982 1981 CHANGE	10374	1.96541 2.037.8	27 28 -3.6	•••	000	→00	5 4150.0	m3m) O # #	17 21 -19•0	⇒ ⇒ O • •	0 1 1 -100±0
LELAND GROVE	PERCENT	1982 1981 CHANGE	1.864 1.692 +10.2	214.6 1.418.4 -84.9	24 -83°3	•••	•	•	-100.0	16 100-0	4-0 m	-100.0	999
RDCHEST ER	PERCENT	1982 1981 CHANGE	2.488 2.488 +.0	1.808.7 1.004.8 +80.0	480 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000	•	•	-60.0	9 4 4125.0	33 16 +106+3	#00 +	900
SHERMAN		1982	1.501	133.2	0 0	00	00	00	00	- 0		09	aġ
SOUTHERN VIEW		4 1982	1,306	1.072.0	41	0	0	0	0	4	2	m	ų
SPRINGFIELD	PERCENT	1982 1981 CHANGE	100.054 99.637 +.4	9.562.8 8.669.5 +10.3	9568 8638 +10.8	5 8 -37.5	50 69 -27.5	288 250 +15.2	604 577 +4-7	2601 2441 +6•6	5668 + 1520 + 15 - 2	288 287 +•3	6.4 86 -2546
1 ONE OR MORE	MONTHS	DATA MISSING	ING 3 NO	RETURN	FROM AGENCY	CY 4	REPORTED	THRU OT	OTHER AGENCY	. .			

GEOGRAPHIC AREA		COUNTY	YEAR	POPULATION	RATE PER 100.000	TOTAL CRINE INDEX	MURDER C VOLUN• MANSLTR	FORCIBLE RAPE	ROBBERY	AGRVT. ASSAULT E BATTERY	BURGLARY BREAK ING OR ENTERING	THEFT	MOTOR VEHICLE THEFT	ARSON
SANGAMDN	STATE	UPERCENT	1982 1981 CHANGE	•	000	52 38 +36.8	900	000	000	000	-50.0	+ 4 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	O +	000
SECRETARY OF	STATE	PERCENT	1982 1981 CHANGE	•	000	13 142 -90°8	000	000	-100-0	000	1-66-7	9	5 mm = 0 6 -	944
SCHUYLER	COUNTY TO	TOTAL	1982 1981 CHANGE	8 + 465 + 465	693.4 1.123.7 -38.3	58 94 -38,3	000	000	000	+10001+	0-100-0	53 87 1.98 1.	mm 0 +	que
SCHUYLER S	0	PERCENT	1982 1981 CHANGE	8°365 8°365 +°0	693°4 1°123°7 -38°3	58 94 8 94 8 94	•	000	000	+10000	-100-0	53 87 1 • 95 • 1	mm 0 +	949
SCOTT	COUNTY T	TOTAL PERCENT	1982 1981 CHANGE	6° 142 6° 142 4° 0	928.0 1.367.6 -32.1	57 84 -32•1	N00	000	000	+100.0	550	1 8 6 8 8 6 8 8 6 8	+100-0	10001-
SCOTT S.O.		PERCENT	1982 1981 CHANGE	6*142 6*142 +•0	928°0 1°367°6 -32°1	57 84 -32•1	N00	000	000	1 +100.0	911 910 9	48 622	+10000	0 = 001 -
SHELBY	COUNTY T	TOTAL	1982 1981 CHANGE	23.923	1.555.0 1.642.8 -5.3	372	000	≈00	-100°0	+	98	-13+9	999	ପଧ୍ୟ ପୂ †
SHELBY S.O.		PERCENT	1982 1981 CHANGE	18.664 18.664 +.0	1.398.4 1.419.8 -1.5	261 265 -1•5	000	•	-100-0	•	75 55 +27 • 1	173 189 -8.5	113 100 100 100 100 100 100 100 100 100	9 09
SHELBYVILLE	VILLE	PERCENT	1982 1981 CHANGE	5,259 5,259 +•0	2.110.7 2.433.9 -13.3	111 128 -13.3	000	400	-100.0	+ · · ·	23 18 +27 • 8	75 99 -2	#66.7	0 4 0 +
ST CLAIR C	COUNTY T	TOTAL PERCENT	1982 1981 CHANGE	260.447 263.436 -1.1	4.426.2 4.370.7 +1.3	11528	56 66 -15.2	125	414 346 +19•7	1596 1205 +32.4	3226	5192 58192 1519 1519	8432 1 - 1 - 9	87 80 +646
ST. CLAIR	S•0•	PERCENT	1982 1981 CHANGE	64.818 64.383	2,559,5 2,932,5 -12,7	1659 1888 -12•1	7 -71-4	14 11 +27*3	14 25 -44 0	62 63 -1.6	669 698 698 698 698	790 933 -15-3	141-9-9	-11-13-68-15-15-15-15-15-15-15-15-15-15-15-15-15-
ALORTON	7		1 1982 1981	2.237	5.811.4 7.063.0	158	-0	00	00 00	21	9 G P (3)	R 4	ហហ	≓m)
BELLEVILLE	וררב	PERCENT	1982 1981 CHANGE	41.580 41.580 +1.080	3.064.0 3.184.2 -3.8	1274	+	+	26 25 44 • 0	54 1315 4315	399 338 4 8 0	741	80 8 5 8 5 8 5	州 切 〇 ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・
BROOKLY	z		1982 3 1981	1.233	405.5	ហ	0	0	0	0	0	vn	0	9
САНФКІЛ	•	PERCENT	1982 1981 CHANGE	18.904 18.904 +00	6.517.1 6.702.3 -2.8	1232 1267 -2.8	+	4	13 -46.2	74 68 +8•8	4 3 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	724 7786-9	### 9 #################################	130 E
CASEYVILLE	ורוב	PERCENT	1982 1981 CMANGE	## ## ## ## ## ##	3,737.2 3,551.5 +5.2	161 153 +5•2	-1000-0	+	-50 • 0	+33.3	43 8 8 8 4 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 m 0	45.5	# # # # #

4													
CENTREVILLE	PERCENT	1982 1981 CHANGE	9.747 9.747 +.0	2.34944 2.236.6 +5.0	229 218 45•0	-40°0	1 6 -83.3	23 12 +91.7	49 55 -10.9	89 70 +27-1	44.	150-0	990 #
DOPO	PERCENT	1982 1981 CHANGE	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.422.2 4.935.8 -30.7	104 150 -30.7	-00	000	-33.3	11 -36.4	- 00 P	47 71 -33•8	13 11 418•2	-100±0
EAST CARONDELET	ħ	1982	628 628	1.114.6	N -	00	00	00	-10	-	40	→ 0	99
EAST ST LOUIS	PERCENT	1982 1981 CHANGE	55.200 55.200 +00	6.976.4 6.358.7 +9.7	3851 3510 +9•7	449	90 87 +3.4	262 174 +50•6	1207 876 +37.8	1053 1080 -2.5	760 820 - 7-3	M44 80 *	48 24 +100-0
FAIRMONT CITY	PERCENT		2.313 2.313 +.0	5,750,1 4,539,6 +26,7	133 105 +26•7	•	000	-100.0	71-4	26 8 +225•0	93 70 +32.9	12 16 -25.0	4
FAIRVIEW HEIGHTS	4TS PERCENT		12.414	9.497.3 9.199.3 43.2	11179	-10000	4 4100.0	15 8 +87.5	4 +100°0	107 88 +21•6	990 971 +2.0	0 0 0 0 0 0 0 0 0	- R 0 - 6
FREEBURG		4 1982 3 1981	2.989										
LEBANON	PERCENT	1982 1981 CHANGE	3.245 3.245 +.0	3,081,7 2,342,1 +31,6	100 76 +31.6	000	•	+300.0	1 +200°0	26 19 +36•8	61 50 +22+0	+ 70 • 0 12 e	g 4 0
LENZBURG		4 1982 1 1981	435	0	0	0	0	0	0	0	0	o	Q
MARISSA	PERCENT	1982 1981 CHANGE	2.568 2.568 +.0	1,285.0 700.9 +83.3	33 18 +83•3	900	000	000	2 1 +100°0	+ • • • •	23 8 +187.5	1.25 6.40	999
MASCOUTAH	PERCENT	1982 1981 CHANGE	4.962 4.962 +.0	2,499.0 2,317.6 +7.8	124 115 +7.8	000	000	000	+100.0	35 -22 +55	432+8 +32+8	742.9	999 1
MILLSTADT	PERCENT		2.736 2.736 +.0	2.595.0 2.924.0 -11.3	71 80 -11•3	•	•	-100.0	-50 0	111 12 -8•3	15.52 5.00	0 mp	*
NATIONAL CITY		1982	202	14,285,7	23	00	Q=	0-	011		94	m) m)) =
NEW ATHENS		1 1982	1.937	2.065.0	113	00	00	00	72	16	10	=0	gg
O FALLON	PERCENT	1982 1981 CHANGE	12.241	3.708.8 4.697.3	454 575 -21•0	000	-100.0	7 +40°0	14 12 -56.3	114 134 144 144	297 377 -21•2	12 50 0	-57-1
SAUGET		1 1982 3 1981	205	36.585.4	75	0	4	v	16	P)	56	ហ	o ·
ЗН1ГОН		3 1982 1 1981	1.045	382.8	*	0	0	0	1	0	n	0	ij
SMITHTON		1982 1 1981	10447	414.7	27	00	00	00	00	m→	رم س س	ပေးက	ųσ
1 ONE OR MORE	MONTHS D	DATA MISSING	ON E	RETURN	FROM AGENCY	+ ×	REPORTED	THRU	OTHER AGENCY	> -			

GEOGRAPHIC AREA COUNTY	YEAR	POPULATION	RATE PER 100.000	TOTAL CRIME INDEX	MURDER 6 VOLUN• MANSLTR	FORCIBLE	ROBBERY	AGRVT. ASSAULT 6 BATTERY	BURGLARY BREAK ING OR ENTER ING	THEFT	MOTOR VEHÍCLE THEFT	ARSCH
INSEA	5	5.347 5.347 +.0	2.431.3 2.805.3	130 150 -13.3	•••	0 1 1 0 0 0 0	-100.0	4 +100°0	36 28 +28•6	108	#14 A Z	
WASHINGTON PARK	1982 1981 17 CHANGE	8*223 8*223 +•0	6.177.8 6.226.4 8	508 512 8	+33° 3	100-00-	37 59 -37 • 3	47 • S	216 300 -28.0	183 96 +90•6	15 2 4650 0	+100=2
STATE COMM COLL			••	E.1 0	00	00	~0	00	=0	118	00	u u
STARK COUNTY TOTAL	1982 1981 17 CHANGE	000 mm +	1.272.2	110 94 +17.0	•	=00 +	-100 0	m00 +	11 8 +37.5	93 +12 +12 +12 +12 +12 +12 +12 +12 +12 +12	+10000	909 + +
STARK S.O. PERCENT	1982 1981 17 CHANGE	7.389 7.389 7.389	1.488.7 1.272.2 +17.0	110 94 +17•0	000	-00	-100.0	M 0 0	11 8 +37.5	93 83 +12•0	+100-01+	4 00
STEPHENSON COUNTY TOTAL PERCENT	1982 1981 17 CHANGE	4 9 8 5 3 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4.677.4 4.180.8 +11.9	2317 2071 +11.9	0 H -100.0	+350.0	52 25 +108•0	412 228 +80•7	- 5 + 4 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6	1283	# # # # # # # # # # # # # # # # # # #	14 14 3
STEPHENSON SO PERCENT	1982 1981 1T CHANGE	23.270 23.270 +.0	1.280.6	298 438 -32•0	000	+	-100 • 0	25.99 25.99	70 113 -38•1	179 264 -32•2	61 91 91 91 91 91	440
FREEPORT	1982 1981 17 CHANGE	26.266	7.686.7 6.217.2 +23.6	2019 1633 +23•6	-100*0	8 2 +300•0	52 23 +126•1	387 189 +104•8	478 488 488	1019	+ ## ## ## ## ## ## ## ## ## ## ## ## ##	12 10 +20-C
TAZEWELL COUNTY TOTAL	1982 1981 T CHANGE	132,087	2.900.4 2.899.6 +.0	3831 3830 +•0	\$ +25.0	mmo +	38 27 +40 • 7	198 148 +33•8	811 878 -7.6	2005 4000 4000 4000	1128	25 32 -21=5
TAZEWELL SO PERCENT	1982 1981 17 CHANGE	31.672	1.982.8 1.218.7 +62.7	628 386 +62.7	3 +200-0	+40.0	13 3 +333•3	81 17 +376.5	153 126 +21•4	+ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1240=0	+100*001+
CREVE COEUR PERCENT		6 851 6 851 +•0	2.860.9 3.342.6 -14.4	196 229 -14•4	-100.0	*	4	9 7 +28•6	143 67 8 • 3	197	1 10 10 10 10 10	河山 9 0 サー
DELAVAN	1982	1.973	405.5	∞	00	••	00	40	mо	m⊸	90	40
EAST PEORIA PERCENT	1982 1981 VT CHANGE	22.385 22.385 +00	3.368.3 4.069.7 -17.2	754 911 -17.2	••••	1 4 -75.0	9 +12.5	21 17 +23.5	259	512 580 -11•7	9 mm 6 -	10.000
GREEN VALLEY	1982	977	00	00	00	00	00	00	0 0	90	90	ήO
MACKINAW PERCENT	1982 1981 NT CHANGE	440 • MW +	812.4 1.551.0 -47.6	21 21 -47.6	•	000	000	-100.0	71.4	12 -33.3	#00 +	9 9 9 •
MARQUETTE HEIGHTS PERCENT	1982 1981 NT CHANGE	986	1.624.3	15 55 58 58 58	•	-00	000	-00	12 12 -7-	0 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	mm0 +	90 0
MINIER	1982	1,261	1.903.3	21 2 1	00	00	00	NO	~9	~ ·	N=	~ ·

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MORTON	PERCENT	1982 1981 CHANGE	14.178	2,235,9 2,701,4 -17,2	317 383 -17•2	000	000	5 1 +400+0	21 24 -12+5	47 40 +17•5	236 307 -23•1	-45 11 10 11 11 11 11	W 2 9
NORTH PEKIN	PERCENT	1982 1981 CHANGE	1.824	2.247.8 92.7	41	000	• • •	-100.0	000	-1000-0	8 8 9 0 6 -	-100.0	+ •
PEKIN	PERCENT	1982 1981 CHANGE	33,967 33,967 +•0	4.159.9 4.112.8 +1.1	1413	2 1 +10000	000	7 9 -22 - 2	55 67 -17•9	316 315 +1•0	988 484 694	-28 + 83 -28 + 85	12 10 10 +2 C ± 0
TREMONT	PERCENT	1982 1981 CHANGE	2.096 2.096 4.096	1,622,1 2,910,3 -44,3	34 61 -44 - 3	000	000	000	0 -100°0	5 6 -16•7	142 244 204 204	128.5	999
WASHINGTON	PERCENT	1982 1981 CHANGE	10.364	3.743.7 3.097.3 +20.9	388 321 +20.9	000	0	000	6 -25.0	49 38 +28•9	315	4 0 0 0	-83.3
UNION COUNTY	TOTAL PERCENT	1982 1981 CHANGE	46.851 16.851 +.0	1,815,9	1 4 5 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 N O	-00 +	+100.0	11 14 -21-4	24 17 +41+2	1264 1264 1264	\$7 67 C	999
UNION S O	PERCENT	1982 1981 CHANGE	9•601 9•601 +•0	2.083.1 2.041.5 +2.0	200 196 +2.00	-50.0	-00	-100.0	m 10 0 0 0 1	13 6 6 4116•7	177	Ծ ասս • •	4 00
4224	PERCENT	19 82 1981 CHANGE	804 ° 8	1,553,3 1,756,7 -11,6	84 95 -11•6	-00	000	4000	7 8 -12.5	-20°0	62 74 -16.2	# M m M M M	999
JONESBORO		1982	1.842	488.6 814.3	9	00	90	00		ागु ⊶	12.5	9 =	9 Q
VERMILION COUNTY	TOT AL PERCENT	1982 1981 CHANGE	95.230 95.230 +0	4,566,8 4,980,6	0444 044 044 044	+20000	10 23 -56.5	70 84 -16.7	2711	1149 1096 +4•8	2706	100 B	16 21 -23+8
VERMILION S.O.	PERCENT	1982 1981 CHANGE	30°304 30°304 4°0	2.702.6 3.138.2 -13.9	819 951 -13.9	000	7 -57.1	-33°3	880	80 8 80 8 80 8 80 8	1551 1951 1951	1 0 0 0 0 0 0	7-88-
BELGIUM		1982 1981	568 568	352-1	U4	00	00	00	end end	90	Oη	# 0	ää
CATLIN		1982	2,226	988e 943e4	22	00	00	0=	0=	44	15	~ 0	ဝပ္
DANY ILLE	PERCENT	1982 1981 CHANGE	38,985 38,985 +00	7.951.8 8.449.4 -5.9	3294	4200°0	7 13 -46•2	63 73 -13.7	+ 22 • 9 9 9	756 653 +15*8	1984 2251 -1169	72 88 -18.2	122
FAIRMOUNT		1982	851 851	235.0	122	00	0-	00	0=	लाग	OιΩ		QH
GEORGETOWN		1982	4.220	2.298.6 3.009.5	97	00	0=	00	75	W 4	76	4 M	MO
HOOPESTON		1982	6.411	2.339.7 2.105.8	135	00	0=	00	O- 00	37	102 85	11E	0,4
OAKWOOD	PERCENT	1982 1981 CHANGE	1.627	1.167.8 1.106.3 +5.6	+ 5 6 6 6 6 7	000	•	•	-00	N 40	15 12 +25 0	150	940

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BURGLARY BREAKING OR ENTERING	~ 0	90	in in	er (V)	ΦR)	4 83	201 189 +6•3	33 39 1-5-1	494 4950 4950	242 279 -13-3	100 118 -15+3	0=	142 160 1 1 0 3	39 469 6	37	12	•	⊸ ¥0
AGRVT. E ASSAULT E BATTERY E	mN	00		00	00	96	18 12 +50 • 0	-50.0	170 100 +70 • 0	23 29 -20•7	mm0 +	00	20 26 -23.1	1 + 15.0	ທວ	0-1	•	NM
ROBBERY	00	00	00	00	00	~ ~	000	000	000	440	000	0=	+ 88 84 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	•	00	00	•	00
FORCIBLE RAPE	00	00	00	00	00	00	#10001	=00 +	O +	4	-50 0	00	# 0 0 +	-100.0	00	00	•	0-
MURDER 6 VOLUN• F MANSLIR	00	00	00	00	00	00	→ 00	000	#00	-100°0	000	00	-100°0	•	00	00	000	00
TOTAL CRIME INDEX	10	00	4-1	0.0	31	84 116	629 512 +22•9	86 81 46.2	543 431 +26•0	919 970 8.30	222 265 -16.2	⊸ w	696 700 1.00	131	888	₽ 4	24 34 -29.4	14 23
RATE PER	80	275.1	1.277.4	146.7	1.122.7	2.351.0	4,586.9 3,733.7 +22.9	1.789.8 1.685.7 +6.2	6.095.6 4.838.3 +26.0	4.104.0 4.331.7	2.092.2 2.497.4 -16.2	92.9	6.501.0 6.538.4	854.7 652.4 +31.0	867.3	2.127.7	753e3 1.067.2	1.047.1
NOTTA WAGA		727	1.096	1,363	2.405 2.405	3,573	13.713	4 805 4 805 + 0 805	8.908 8.908 8.908	22.393 22.393 +00	10.611	1.076	10.706	15,327	10.146	658	3.186 3.186 4.0	10337
Q Q Q		1982	1982	1982	1982	1982	1982 1981 CHANGE	1982 1981 CMANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982	1982 1981 CHANGE	1982 1981 CHANGE	1982	1 1982 1 1981	1982 1981 CHANGE	1982
>							TOTAL	PERCENT		ENT			PERCENT	TOTAL			PERCENT	
4 u	TOWAC	RANKIN	RIDGEFARM	ROSSVILLE	TILTON	WESTVILLE	COUNTY	WABASH S.O.	NT CARMEL	COUNTY TOTAL	WARREN S.O.	AL EX IS	MONMOUTH	NGTON COUNTY	WASHINGTON SO	ASHLEY	NASHVILLE	OKAWVILLE
120	GE UGKAPHIC POI						WABASH	MAB		WARREN	WAR			WASHI NGTON	S M			

1													
WAYNE COUNTY	COUNTY TOTAL	1982 1981 CHANGE	18.059 18.059 +.0	1.500.6 1.655.7 -9.4	271 299 -9•4	000	2 1 +100°0	O +	10 -20•0	7 7 E	171 184 -7.1	27 -48.1	10001
WAYNE S.O.		1982 1981 CHANGE	12. 105 12. 105 4. 0	400 0	187 230 -18•7	000 0	#00 #	000 =	-30°0		-24-1 61 61	20112	949 99 0
FAIRFIELD	PERCENT	1982 1981 CHANGE	v in v in v in v in v in v in v in v in	1,158.9	+21-7	00	HO +	+ +	00	20 -45.0	456°4	+12.5	2 Q
WHITE COUNTY	TOT AL	1982 1981 CHANGE	18,928 18,928 +•0	1.532.1 1.764.6 -13.2	290 334 -13.2	000	1-83-3	N00 +	15 21 -28.6	-25°0		12 14 +21 • 4	-80+0
WHITE S.O.		1982 1981 CHANGE	10.351	840 898 808 80 80 80 80	93 93 6•5	000	0-100-0	N00 +	-100°0		PP .	0 0 0 0 0 0 0 0	ပ္ခဲ့ထုရ -
CARMI	PERCENT	1982 1981 CHANGE	6.2.2.6.4 6.2.2.6.4 6.2.6.4 6.3.4 6.3.4 6.3.4 6.3.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6	4 N M M	202 234 -13•7	990 0	1 2 3 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	000 00	16.7 15.7 1.1	-18 69 69 69 69	9.00	#10 0 0 00	### U C
WHITESIDE COUNTY	1-	1 1981 1982 1981	2,313 65,970 65,970	3.277.2	2162	- - - - -	440	12 12 433 33 43	58 4 18 4 9	90 00 4 00 00 4 00 00	1415 1559 -9•2	73	11 8
WHITESIDE S.O.	PERCEN	1982 1981 1981	24°648 24°648 +00		28 8 9 6 8 9 8 8	-00 +	1 2 50 - 0	N00 +	5 6 6 -16.7	15.00 15.00	207 190 +8-9	+ 38 + 38 + 38 + 38 + 38 + 38 + 38 + 38	4400
ALBANY	PERCENT		1.035 1.035 +00		900	000	000	000	-50.0	0 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12 13 -7-7	900	990
ERIE	PERCENT		1.725 1.725 +.0	1.449.3 1.507.2	25 -3.8 -3.8	000	000	000	1 100.0	-25 -0	15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	#00 +	-106°C
FULTON	PERCENT		0 + 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,429,9 2,820,1 +21,6	135 111 +21°6	000	000	000	3 9 -66.7	26 18 +44 •4	UN VD 9	-53.3	999
MORRISON	PERCENT	1982 1981 CHANGE	4.605 4.605 +.005	3,561,3 4,321,4 -17,6	164 199 -17•6	000	000	m m 0 +	5 466.7	44 60 -26.7		# G 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+40C+0
PROPHETSTOWN	WN PERCENT	1982 1981 CHANGE	2.141	4.156.9 4.904.3	89 105 -15°2	000	000	=00 +	-50.0	26 23 +13.0	59 79 -25•3	+100 0	9 9 Q +
ROCK FALLS	PERCENT		10.633	3.404.5 4.119.3	362 438 -17•4	400	0 100-0	000 +	23 9 +155•6	0 = 0	m 0 .		#00 #
STERLING	PERCENT	1982 1981 CHANGE	16,281 16,281 +.0	6.031.6 6.621.2 -8.9	982 1078 -8-9	m00 +	4200°0	000	18 17 +5+9	1862 1862 1862	755 -9.55 -4.	26 36 -27•E	9 9 *
TAMPICO		1981	996	103.5 103.5	 -	00	00	00	00	go	rd rd	99	go

1 ONE OR MORE MONTHS DATA MISSING

GEDGRAPHIC AREA	CDUNTY	YEAR	POPULATION	RATE PER 100.000	TOTAL M CRIME INDEX M	MURDER E VOLUN. F MANSLTR	FORCIBLE RAPE	ROBBERY	ASSAULT B	BURGLARY BREAK ING OR ENTER ING	THEFT	MOTOR VEHICLE THEFT	ARSON
COUNTY	TOT AL PERCENT	1982 1981 CHANGE	315.442	2.890.9 5.317.0 -45.6	9119	10 21 -52.4	24 55 -56•4	99 459 -78.4	439 857 -48.8	2428	5327 9423 -43.5	1034	217
WELL S.O.	PERCENT	1982 1981 CHANGE	110.129 110.129 +•0	3.245.3	3404 3574 -4.8	14 14 -64•3	12 14 14 -14 0 3	30 39 -23 • 1	239 188 +27•1	1164 1275, -8+7	1643 1754 -6-3	22 4 22 4 9 4 8 9 4 8	1 MM 1 W4 20
BEECHER	PERCENT	1982 1981 CHANGE	2.024 2.024 4.024	2.371.5 3.507.9 -32.4	48 71 -32.4	000	000	000	0 30 -100 -100 -100 -100 -100 -100 -100	12 28 -57•1	27 30 -10.0	1000	000
BOL I NGBROOK	PERCENT	1982 1981 CHANGE	37°261 37°261 +•0	2.565.7 3.250.0 -21.1	956 1211 -21•1	•	000	20 14 +42.9	42 33 +27°3	205244	634 826 -23*2	4.5 8.5 4.2 4.2	10 00 EQ EQ EQ EQ EQ EQ EQ EQ EQ EQ EQ EQ EQ E
BRAIDWOOD		1982	3.421	4.793.9 3.040.0	104	0-1	4 0	0.0	92	6 90 F) (3	104	OF KD	щo
CHANNAHON	PERCENT	1982 1981 CHANGE	3° 734 3° 734 +•0	2.704.9 3.267.3 -17.2	101 122 -17.2	000	0 1 -100.0	4	1 2 -50•0	24 26 -7.7	63 86 -26•7	12 6 + 100 • 0	999
CREST HILL	PERCENT	1982 1981 CHANGE	9.252 9.252 +00	7.78241 7.803.7	720	m00 +	mmo +	14 23 -39.1	31 20 +55•0	161 217 -25.8	4 4 5 3 4 4 5 3 4 4 5 3 4 5 4 5 4 5 4 5	4 8 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	+5C.0
CRETE	PERCENT	1982 1981 CHANGE	5.417	5.722.7 4.522.8 +26.5	310 245 +26.5	≈00	•	+300.0	1 20 - 0	87 59 +47•5	198 165 +20•0	19 14 +35•7	0.001-
FRANKFORT	PERCENT	1982 1981 CHANGE	4.357 4.357	3.787.0 3.580.4 +5.8	165 156 +5*8	•	•	•	+400.0	39	100 +50 +50 +50 +50 +50 +50 +50 +50 +50 +	13 16 18*8	-80°-0
JOLIET	*	1 1982 1981	77.956	9.634.9	7511	0.0	28	354	491	2126	3985	394	125
LOCKPORT	PERCENT	1982 1981 CHANGE	9,170 9,170 +•0	8.396.9 6.357.7 +32.1	770 583 +32•1	•	+100.0	12 12 -41.7	+60.0	177 136 +30•1	99 8 90 8 90 8 90 8 90 8	431 e 3 E 4	4
MANHATTAN	PERCENT	1982 1981 CHANGE	4.944 4.944 0.00	4.11542 4.423.9	80 86 -7-0	•	•	•	7 +133°3	24	125.4 59	₹9m m m	4
MOKENA	PERCENT	1982 1981 CHANGE	4.578 4.578 +.0	3.004.2 3.167.3 +13.8	165 145 +13•8	-100.0	•	-100.0	3 +200•0	+ 8 + 8 + 9 + 9 + 9 + 9 + 9 + 9 + 9 + 9	96 97 -	8 6 F	4
MONEE	PERCENT	1982 1981 CHANGE	## 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6.948.6 6.445.1 +7.8	69 64 +7•8	•	•	≈00	1 6 -83•3	14 13 +7°7	40 37	+62. 62. 5. 62.	4 0 0
NEW LENDX	PERCENT	1982 1981 CHANGE	5.792	3.694.8 4.627.1	214 268 -20•1	•	•	4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 8 -75.0	4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	172	124 0	1 4 5.00
PARK FOREST	SO PERCENT	1982 1981 CHANGE	6.245 6.245 +.0	6.501.2 6.837.5	406 427 -4.9	•	+100.0	10 +900 +0	24 21 +14.3	92 128 -28•1	198	+32 5 6 6 5 9	440

						•	•	c	c	=		5	u
PEOTONE	PERCENT	1982 1981 CHANGE	2.832 2.832 +.0	3,389,8 2,754,2 +23,1	78 78 +23•1	•	-100-0	+	+	116.7	# 00.4	+375.0	90
PLAINFIELD		1982 1981 CHANGE	3.767	0,01	84 115 -27.0	000	•	000	4300°0	21 25 -16•0	- 36 833 + 36 833	120 0 0 0 0	+100=0
ROCKDALE		1982 1981 CHANGE	1.913	3.084.2 4.547.8 -32.2	59 -32•2	•••	900	0 *001-	-37 -8 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5	100-04-	44 64 -31.9	→ m m → m + m + m + m + m + m + m + m + m	909
ROMEOVILLE		1982 1981 CHANGE	15,519 15,519 +.0	4.214.2 4.214.2	679 654 +3•8	#00 +	1 4 4 -75.0	+50 0 0	40 27 +48•1	158 155 +1•9	##+ ###	35 20 475.0	™ #3 64 64 64 64 64 64 64 64 64 64 64 64 64
SHOREWOOD		1982 1981 CHANGE	4.714	4.921.5 4.327.5 +13.7	232 204 +13°7	000	0 100-0	400	6 11 -45.5	46 22 +109-1	154 138 +11•6	32 32 -34.4	+ 400
WILMINGTON	PERCENT	1982 1981 CHANGE	4.4.424	7.888.8 6.170.9 +27.8	349 273 +27•8	000	=00 +	-20 0	4 110	+ 6 6 6 6 6 6 6 7		+26 = 19 +26 = 19	400° =
GOVERNOR'S S'	ST.UNIV	1982	00	00	48	00	00	00	011	- 5	♣ ₹0 ♣ Ø0	VM ,	٠
WILLIAMSON COUNTY	TOTAL	1982 1981 CHANGE	56.856 56.856 +.0	2. 195. 0 2. 485.2 -11.7	1248	-100.0	-10.0	20 19 +5•3	6.5 8.0 9.0 9.0	376 450 -16•4	673 764 -11-9	88 W C	10
WILLIAMSON S.O.	,	1982 1981 CHANGE	24.799 24.958 6	1.911.4 2.203.7 -13.3	474 550 -13.8	000	9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9 5 +80°0	33	172 201 -14.4	219	134 44	+ 6 6 6
CARTERVILLE	PERCENT	1982 1981 CHANGE	M. 4.4. 8.4.4. 8.4.4.	290 667 - 56 - 5	10 23 -56.5	000	=00 •	#00	+33°3	-83.00	12 12 -91-7	-50.0	# # #
HERRIN	PERCENT		10.708 10.549 +1.5	1.924.4 1.924.4	186 203 8•4	•	•	3-25.0	18 -77-8	49 62 0 • 12 - 0	1004 1004 4004 4004	21 15 +40*0	4
JOHNSTON CITY			3.873	1.962.3 2.349.6 -16.5	76 91 -16.5	000	•	1 2 -50 • 0	6 1 +500•0	113 +7 • 7 +	-28 e 4	7 8 -12.5	#
MARION	PERCENT		14°031 14°031 +•0	3.499.4	491 541 -9•2	-100.0	1 +100.0	6 8 -25•0	18 10 +80 0	136 167 -18•6	289 328 -11.9	37 26 442 • 3	mgg +
JOHN A LOGAN	O		00	00	15	00	00	00	0=	4-	~ ₪	90	að
MINNEBAGO COUNTY	COUNTY TOTAL	ð	250.884 250.884 +.0	7.074.2 7.594.3	19053	## O +	64 76 -15•8	48.50 48.50	925 829 +11•6	4999 6295 -20•6	10645	516 583 -11-5	.82 120 -3147
WINNEBAGO S.O.	PERCENT		65° 687 65° 696 +•0	3.579.1 5.963.8 -40.0	2351 3918 -40.0	#00	22 -63-6	33	132 166 -20•5	845 1432 -41 = 0	2115	96 139 -30°9	10000
		0.00		100	L 2 C	-	C	0	n	- 1	000	,	,

900

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541 39-371-5 541 40-110-9 +-0 -1-8

1982 1981 PERCENT CHANGE

CHERRY VALLEY

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NOTOR VEHICLE TREFI	- 50° 0	15 24 -20•8	22	m o o +	5 0 9 # 80 + m m 80 	m m	+300°0	122.2	=00 +	000	120-05-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ଧାଇଲ ଜ ଜ ଜ 	000 +	-100-0
THEFT	26 22 +18*2	622 777 -19.9	819	475.0	7333 454 5 2 2	58	36 44 -18•2	236 270 -12•6	15 8 +87.5	73 71 42.8	+ 25 4 4 5 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5	126 + 25 + 8	73	944 P. W.	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
BURGLARY BREAKING OR ENTERING	1-75.0	1 2 2 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	256 52	1+100.0	3548 4418 -19•7	17 39	22 -68.2	104 79 +31.6	⊕ 0 • 0 • 0 • 0 • 0	01001-	82 118 -30.5	67 86 -22•1	17 -76.5	-20 • 02	10000-
ASSAULT E BATTERY	000	26 29 -10•3	28	000	722 617 +17.0	លព	-100.0	7 4 + 75.0	=00 +	-00	-20.0	-33°3	000	000 +	-50.0
ROBBERY	• • • •	8 9 -11.1	15 1	000	441 403 49.4	0-1	000	7 14 -50.0	-100 0	000	1338	NNO +	•	-100-0	•
FORCIBLE RAPE	000	+100.0	00	000	12.2		+	1 3	•	000	+10000	=00 +	900	+00	0-100-0
MURDER 6 VOLUN. 1 MANSLIR	•	•	00	*	11 13 -15•4	00	•	•	•	000	-10000	-100.0	•	•	•
TOTAL CRIME INDEX	0 0 0 0 0 0 0 0 0 0	884 1070 -17.4	1145	12 5 +140.0	12514	82	48 71 -32•4	371 389	26 16 +62•5	74 81 -8•6	ME 8952	201 222 -9-5	82 85 -3.5	62 60 +3•3	17 28 -39.3
RATE PER 100.000	2.609.5 2.609.5 +.0	6.701.0 8.111.0 -17.4	5.867.6	692.8 288.7 +140.0	8.957.0 9.269.1 -3.4	3.545.2 5.361.0	3.458.2 5.115.3 -32.4	9.075.3 9.515.7	1.581.5 973.2 +62.5	000	1.083.9 1.182.7 -8.4	818-0 903-5	1.904.3 1.974.0 -3.5	2.498.0 2.417.4 +3.3	833.7 1.373.2 -39.3
POPULATION	1.073 1.073 +.0	13, 192 13, 192 ++0	19.514 19.505	1.732	139° 712 139° 712 +•0	2.313 2.313	10 388 10 388 + 0 0	44 600 880 880	1	•	99999999999999999999999999999999999999	24.572	900 ° mm+	2. 482 2. 482 +.0	2 039 2 039 + 0
YEAR	1982 1981 CHANGE	1982 1981 CHANGE	1982	1982 1981 CHANGE	1982 1981 CHANGE	1982	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE	1982 1981 CHANGE
COUNTY	PERCENT	PERCENT	PARK	PERCENT	PERCENT		PERCENT	PERCENT	PERCENT	COLL	COUNTY TOTAL PERCENT	PERCENT	PERCENT	PERCENT	PERCENT
IC AREA	OURAND	LOVES PARK	NACHESNEY P	PECATONICA	ROCKFORD	ROCKTON	ROSCOE	SO BELOIT	WINNEBAGO	ROCK VALLEY		WOODFORD S. D.	EUREKA	METAMORA	MINONK
GEOGRAPHIC	3		•			•					WOODFORD	TOOM.	_		

SUMMARY									AGRVT.	SURGLARY		OTOR	
GEOGRAPHIC AREA	COUNTY	YEAR	POPULATION	RATE PER 100.000	TOTAL	MURDER C VOLUN. F MANSLTR	FORCIBLE RAPE	AROBBERY B	SSAULT E ATTERY	ONEAN INC OR ENTERING	THEFT	VEHICLE	ARSON
SHERIFF OFF TOTALS		1982	2.319.922	2.550.6	52212 59081	84	2868	464 538	2448	17681 20432 -13•5	31475	330 330 50 60 60 60 60	406 615 -3440
POLICE DEPT TOTALS	PERCENT O	1982 1981 1981 CHANGE	6.091.519 6.093.852 +.0		300793 323315 -7.0	264 272 -2.9	976 1166 -16*3	6307 7226 -12.7	13407 12913 +3+8	71954 81145 -11•3	186286 197919 -5-9	19775 20364 -2.9	1624 2310 -21.0
UNIVERSITY TOTALS	DERCENT	1982 1981 CHANGE	000	000	6891 7067 -2.5	000	13 22 -40*9	40	47 56 -16•1	894 894 895	6293 6293 -2.8	147	25 22 +3168
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ILLINOIS STATE POLICE con't.

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OTHER AGENCIES (Figures include assists to other agencies)

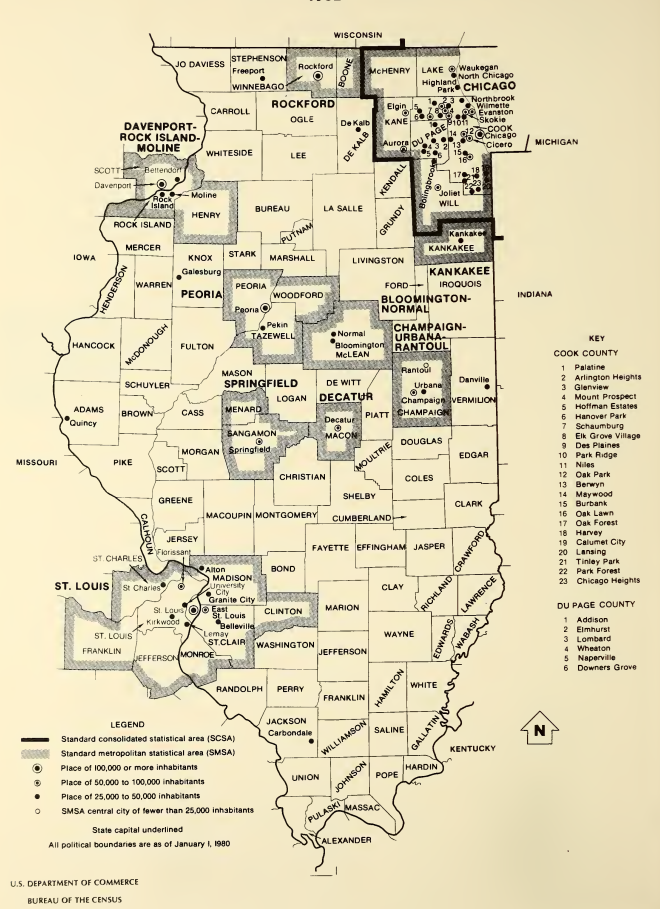
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129



STANDARD METROPOLITAN STATISTICAL AREAS

STANDARD METROPOLITAN STATISTICAL AREAS



STANDARD METROPOLITAN STATISTICAL AREAS

A Standard Metropolitan Statistical Area (SMSA) includes a city of more than 50,000 and the county in which the city is located, plus other cities which exhibit strong ties with the city. The county sheriff's office is also included for crime reporting purposes.* Two of the SMSAs overlap with lowa and Missouri. Areas outside of Illinois that are included in an SMSA are deleted from the statistics presented here.

SMSA Summary

The estimated population of core cities and suburban areas — the two regions that comprise the SMSAs — accounts for 74.1 percent of the state population. The total SMSA index crimes account for 83.7 percent of the Illinois Crime Index.

CRIME INDEX/CRIME RATE COMPARISON SMSAs 1981/1982

GEOGRAPHIC AF	REA	YEAR I	POPULATION	RATE PER 100,000	TOTAL CRIME INDEX	MURD. & VOLUN. MANSLTR	FORCIBLE RAPE		ASSAULT &	BURGLARY BREAKING OR ENTERING		MOTOR VEHICLE THEFT ARSON
ALL SMSA PERCENT CHANG	TOTAL	1982 1981	6,236,253 6,238,201 +.0	4,827.4 5,228.8 -7.7	3010S1 326180 -7.7	287 291 -1.4	1071 1261 —15.1	6302 7223 12.8	13292 12867 +3.3	75522 866S4 —12.8	181767 193877 -6.2	20890 1920 21486 2521 -2.8 -23.8

SMSA Core Summary

A core city is within an SMSA and has a population of 50,000 or more inhabitants. The "twin central cities" of certain SMSAs have combined populations of 50,000 or more inhabitants and are considered together as a core city.*

The inhabitants of core cities represent 19.3 percent of the state's population and 26.0 percent of the SMSAs' population. Core cities account for 29.9 percent of the Illinois index crimes and 35.7 percent of the total SMSA index crimes.

CRIME INDEX/CRIME RATE COMPARISON SMSA CORE CITY 1981/1982

GEOGRAPHIC AREA	YEAR POPULATION	RATE PER N 100,000	TOTAL CRIME INDEX	MURD. & VOLUN. F MANSLTR			ASSAULT &	BURGLARY BREAKING OR ENTERING	THEFT	MOTOR VEHICLE THEFT ARSON
ALL CORE CITY TOTAL PERCENT CHANGE	1982 1,622,91 1981 1,622,64 +.		107546 119101 -9.7	117 145 -19.3	481 S99 —19.7	3287 3873 —15.1	6276 6154 + 2.0	28221 32861 14.1	63437 68687 -7.6	50S9 668 S849 933 -13.S -28.4

*Source: U.S. Bureau of the Census

SMSA Suburban Summary

A suburban area consists of cities and towns with 50,000 or less population, including the counties which are within the SMSA. The county sheriff's office is included in the suburban area.*

Suburban areas lie outside core cities and are bounded by the SMSA lines. The inhabitants of suburban areas represent 54.9 percent of the state's population and 74.0 percent of the SMSAs' population. Suburban areas account for 53.8 percent of the Illinois index crimes and 64.3 percent of the total SMSA index crimes.

CRIME INDEX/CRIME RATE COMPARISON SMSA SUBURBAN 1981/1982

GEOGRAPHIC AREA	YEAR POPULATION		TOTAL CRIME INDEX	MURD: & VOLUN: FO MANSLTR		ASSAULT &	BURGLARY BREAKING OR ENTERING		MOTOR VEHICLE THEFT ARSON
ALL SUBURBAN TOTAL PERCENT CHANGE	1982 4,613,34 1981 4,615,56 +.	4,486.5	193505 207079 -6.6	170 146 +16.4	590 662 -10.9	7016 6713 +4.5	47301 53793 -12.1	118330 125190 -5.5	15831 1252 15637 1588 +1.2 -21.2

Rural Area Summary

A rural area is the unincorporated portion of a county outside the SMSAs. For I-UCR purposes, rural areas are composed of the sheriff's jurisdiction outside of the SMSAs.*

The inhabitants of the rural areas represent 13.1 percent of the state's population. Rural areas account for 4.5 percent of the Illinois index crimes.

CRIME INDEX/CRIME RATE COMPARISON RURAL AREA 1981/1982

GEOGRAPHIC AREA	YEAR POPULATIO		TOTAL CRIME INDEX	MURD. & VOLUN. F MANSLTR			ASSAULT &	BURGLARY BREAKING OR ENTERING		MOTOR /EHICLE THEFT ARSON
RURAL AREA TOTAL PERCENT CHANGE	1982 1,102,86 1981 1,102,23 +.	0 1,701.7	16029 18757 14.5	14 36 -61.1	64 70 -8.6	78 118 -33.9	684 750 -8.8	5004 5676 —11.8	9453 11243 -15.9	607 125 676 188 -10.2 -33.5

Other Cities Summary

Other cities are urban places outside of the SMSAs. For I-UCR purposes, these are cities and towns outside the SMSAs and surrounded by rural areas, that are not under the jurisdiction of the county sheriffs' offices.*

The inhabitants of other cities account for 12.8 percent of the state's population. Other cities account for 11.9 percent of the Illinois index crimes.

CRIME INDEX/CRIME RATE COMPARISON OTHER CITIES 1981/1982

GEOGRAPHIC AREA	YEAR POPULATION	RATE PER 100,000	TOTAL CRIME INDEX	MURD. & VOLUN. FO MANSLTR	ORCIBLE RAPE RO		ASSAULT &	BURGLARY BREAKING OR ENTERING		MOTOR VEHICLE THEFT ARSON
OTHER CITIES TOTAL PERCENT CHANGE	1982 1,072,320 1981 1,072,958 ,1		42816 44526 -3.8	25 29 -13.8	122 143 -14.7	431 467 -7.7	1969 1800 + 9.4	9607 9742 -1.4	29008 30S67 S.1	1440 214 1540 238 -6.5 -10.1

^{*}Source: U.S. Bureau of the Census

OFFENSE AND CLEARANCE DATA

OFFENSE AND CLEARANCE ADULT AND JUVENILE ARRESTS



OFFENSE AND CLEARANCE DATA

Offense and Clearance Trend and Adult and Juvenile Arrest Trend reports are produced annually upon request for each reporting agency and summarized on the state level. Index crime and index crime arrest information are developed from these summaries.

The Offense and Clearance Trend report includes:

Offenses Known to the Police — the number of offenses scored.

Offenses Actually Occurred — offenses police pursued through investigation to solution; the total Offenses Known to Police minus Unfounded Offenses and Offenses Referred to Responsible Jurisdiction; used to compile the Crime Index.

Total Offenses Cleared — Cleared by Arrest-Adult, Cleared by Arrest-Juvenile, Failed to File Complaint or Prosecute-Adult, Failed to File Complaint or Prosecute-Juvenile, Other Exceptional Clearances-Adult, and Other Exceptional Clearances-Juvenile; administratively closed cases are not considered clearances.

The Adult and Juvenile Arrest Trend report includes:

Total Adults Arrested — compiled from police dispositions of Arrested and Held for Prosecution (including Released on Bond); Summoned, Cited, or Notified; Released Without Charge; and Referred to Other Agency. Total Juveniles Arrested — compiled from police dispositions of Handled within Department and Released; Summoned, Cited, or Notified; Referred to Welfare Agency; Referred to Juvenile Court; Referred to Criminal or Adult Court; and Referred to Other Agency.

Total Adult and Juvenile Arrests

OFFENSE AND CLEARANCE TRENDS - 1982/1981

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THEFT 100 (1972-81>150) 0VER 300 (1972-81>150) 300+UNDER (1972-81<150) ATTEMPT - THEFT	MOTOR VEHICLE AUTOS TRUCKS/BUSE OTHER VEHIC ATTEMPT - A	ARSON EXPLOSIVE DEVICE ARSON INCENDIARY DEVICE POSS EXPL/INCEN DEVICE ATTEMPT - ARSON	CRIME INDEX CRIME TOTAL	W-INDEX OFFENSES DECEPTION FORGERY FORGERY FRAUD CREDIT CARDS DECRT ALTERING OF COINS IMPERSON AN OFFICER ATTEMPT - DECEPTION	STOLF PROP - E	THEFT BY LESSEE	THEFT I BRZSFBV	THEFT OF LOST/MISLA	DOCK KEYS TO COIN	VANDALISM CRIM DAMAGE TO PROPER CRIM TRESPASS TO LAND CRIM DAMG/ST SUP PROP CRIM TRES/ST SUP PROP CRIM TRES/ST SUP LAND CRIM TRESPASS TO VEH CRIM DAMG FIRE FGT AP	DEADLY WEAPONS ONLAW SALE FIREA ONLAW SALE FIREA ONLAW SALES BY DEA ONLAW SALES BY DEA ONLAW SALES BY DEA ONLAW SALES BY DEA ATTEMPT - DEADLY	SEX OFFENSES PROSTITUTION SOLICIT FOR PROSTIT S PANDERING PATRONIZING PROSTITO PATRONIZING PROSTITO
* 0810 * 0820	091	##1020 #1020 #1030 #1030	*	NON 11120 11130 11140 11150	0	•	-	• 0	. #	10000000000000000000000000000000000000	444444	522210

OFFENSE AND CLEARANCE TRENDS - 1982/1981 con't.

ED 82/81 PCT CHG	000 000 000 000 000 000 000 000 000 00	1001 1001 1001 1001 1001 1001 1001 100	1227	2023	***	2000	m+0
S CLEAR		121- 14- 10- 10- 102- 13+	400- 18- 18- 18- 15- 12- 24- 24- 24- 24- 24- 24- 24- 24- 24- 2	1841- 1624- 210- 21- 21+ 21+ 411- 411- 411- 10+	34+	2 101 2 8 3 3 1 + 1	144 144 144
TAL DFFENSE 1981 ANNUAL	31 8 135 246 1168 1168 33 33 266	355 116 13 33 33 14 11 17 17 17 17 17 17	15585 157 1037 3548 6957 335 758 2785	9309 7509 2222 2222 160 163	7.7	2399 1851 1851 326 326 17 17	263 263 0
1982 ANNUAL	28 1021 1023 1093 1091 111 200 200	0 61 W 01714 47870000000	15185 139 1020 3299 7006 320 632 2761	7466 79546 77844 7844 166 176	111	2189 1534 364 363 17 17 169	229 226
RRED 82/81 PCT CHG	256- 1000+ 1	28- 168- 100- 77- 58- 58- 58- 26-	3- 6- 10- 11- 13- 2+	201- 201- 201- 104- 100- 4+ 4+	36+	100+ 100+ 125+ 125+ 50- 11+	120-
TUALLY OCCURE	2 2 2 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	122- 5-1 1-22- 24-1 104- 104- 12+	587- 23- 17- 269- 203- 68- 119-	1878- 1670- 2122- 2124- 2544- 344- 494- 104-	32+	174 2600 3600 1400 1500 1400 1400 1400 1400 1400 14	333-
NSES ACTUA 1981 ANNUAL	65 165 165 77 31,28 31,28 51 199 85	431 311 452 1866 1866 467	22803 389 1240 3774 10341 914 936 5200	10027 7970 1046 1046 1070 255 255 21 2 46 282	89	2 881 2 058 3 058 3 3 06 2 2 2 2 2 3 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	278 278 0
OFFEN 1982 ANNUAL	2339 2339 770 331 2832 47 41 41		22216 366 1223 3505 10138 846 846 817	8149 6300 8344 1882 32 32 197 197	121	2707 1750 1790 3972 3973 27 27 31	250 255 555 55
OL ICE 82/81 PCT CHG	100-1 74+7 74-1 100-1 10	112 100 100 100 100 100 100 100 100 100	P-1-1-4-0-4-0	2001 104+ 1050 109+ 100+ 100+	32+	23.4 95.4 12.5 12.5 8.4 8.4	10-0-0
TO THE POPULATION	252+ 252+ 251- 251- 12- 13+ 13+	227 77 12 12 12 12 12 15 15 15 15 15 15 15 15 15 15 15 15 15	1254- 504- 13- 339- 74- 135- 365-	1906- 1691- 210- 27+ 27+ 27+ 50- 6+ 24- 24-	29+	280- 380- 380- 154- 154- 154- 154- 154- 154- 154- 154	33- 33- 5+
SES KNOWN 1981 ANNUAL	67 18 18 255 372 373 3233 3233 3233 58 58 58 58 58	0 4 2 4 0 4 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 0	25182 4964 1264 3834 10921 1310 1025 6320	10148 8038 1051 1051 255 36 21 255 21 255 310	92	2969 2044 2096 138 412 112 12 20 20 335	280 280 0
OFFENS 1982 ANNUAL	63 163 163 164 166 111 113	322 222 46 46 46 46 46 46 46 46 46 46 46 46 46	23928 446 1251 3556 10582 1236 1236 890	63247 63447 1884 2835 205 205 312	121	2775 1816 1816 275 275 31 31 36	252 247 5
OFFENSE CLASSIFICATION	DBSCENITY HARMFUL MATERIAL HARMFUL MATERIAL TIE IN SALE DBS PUB DIS DEVIATE SEX ASSAULT INDEC LIBERTY W/CHILD CONT SEX DEL IN CHILD INDEC SOLIC CHILD FUBLIC INDECENCY AGGRAVATED INCEST INCEST RAPE MENTALLY DERANGED ATTEMPT - SEX OFFENSE	K ING SS - LOTTE EMBLING P EMBLING P EAME OPERA SAME OPERA SAME PLAYI	OFFEN INVOL CHILD TOTAL ENDANGER LIFE/HEALTH CONTRIB DELIG MINOR CURFEW RUN AWAYS CHILD ABUSE PATERNITY IRUNANCY ALL OTHER	CANNABIS CONTROL TOTAL POSS 30 GRAMS OR LESS POSS OF OVER 30 GRAMS MAN/DEL/POS 10 GMS/LESS MAN/DEL/POS 0VER 10 GMS CASUAL DELIVERY UNDER 18 DELIVERY PROD OF CANNABIS PLANT CALCUL CANNABIS PLANT OTHER	INTOXICATING COMPOUND	CONT SUBSTANCE ACT TOTAL MANUFACTURE-INTENT POSS CONT SUBSTANCE COUNTE SUBST-MANUDEL DEL/POSS-INTENT TO DEL CRIM DRUG CONSPIRACY LICENSED OPER-REGISTR DELL KEEP REC-OPER OTHER	т.
OFF.	1535 11535 11550 11550 11550 11560 11580 11583	200000000000000000000000000000000000000	1710 1720 1730 1740 1750 1760	1881 1881 1882 1882 1884 1886 1886 1886	1900	00000000000000000000000000000000000000	2110
140							

7-	17- 13- 7+ 21- 7+	21-	201 100 100 100 100 5	111- 101- 55- 16+	50+	22 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	14-	14+	23-	14+	950+) (c	30+	228+	21-	18-
9	1197- 222+ 222+ 92- 131+		2833- 10610+ 2012- 1029- 442- 7142- 7142-	364- 1461- 1004- 142+ 106-	1.4	890- 422+ 1183- 254- 254- 104- 686- 686-	41-	+961	54-	15+	10+	444	C	1 1	300 300 400 120 120 120 120 120 120 120 120 120 1	146+	340-	13-
15663	132 9260 3347 1888	24	129781 21871 238 18399 5154 4585 367 36133	0000000	0	30307 2 650 2 650 574 1653 1820 2 86 2 84 2 392 2 3502	303	1381	230	105	163	2 02	, r		2 2 2 2 2 2 2 2 2 2 2 3 3 2 2 3 3 3 3 3	64	1653	11
9	38 60 0 30 60 0 30 60 0 40 60 0	61	126946 32481 16387 41433 4143 28991	VB 01 01 4 0	m)	29417 1339 25317 1614 1614 200 113 363 258 258	262	1217	176		173		4 <	, ,	404 4680 200 200 100 100 100 100 100 100 100 10	210	1313	58
10	202- 111- 20- 8+	20-	500 112- 118- 118- 118- 20-	101-101-10-10-10-10-10-10-10-10-10-10-10	0	12021244	-91	13+	111-	1-1	444	0 1	204	4 (33+ 111- 138- 18+ 22+	1961	15-	14-
(183- 1093- 300+ 99- 183+	-7	13381+ 2228- 1228- 1238- 1206- 7576-	40 W W W W	0	11 12 14 14 14 14 14 14 14 14 14 14 14 14 14	73-	465+	25-	7		7)	+62	4 (04 W = 44 047 W = 44 +++1-40	145+	270-	11-
*1	16692 922 9609 3508 494	LD.	149025 22523 22523 19125 69125 16081 477 38759	~0.00 ~0.00	4	60378 3490 3490 3323 83323 6661 687 1105 8026 8026	45	3695	238	133	961	٠,	110	0	666 868 868 868 868 868 868 868 868 868	74	1829	78
	15800 739 8516 3808 395	2	148311 35904 270 16897 5725 15875 15875 31183			60313 1843 3415 3126 8510 64510 1006 8331	38		213	132	283			ດ	5778 4910 28 289 16 287 248	219	1559	67
	20-12-	22-	594 84 112- 110- 110- 118-	1001	0	101111111111111111111111111111111111111	25-		10-	2-2	42+		18+	b	33+++ 111- 138- 23+	195+	14-	14
	1146- 193- 1200- 232+ 106-	9	668- 13384+ 2231- 1374- 237- 59- 7307-	40-400	0	0 40 01	1824	. 9	N	4	+06	4+	22+	F.	000 m = 44 +++1-1++	148+	258-	-11
	17121 971 9757 3626 507	37	153030 22823 253 19156 7545 16371 41283	00-000		68883 157 3988 4734 4734 8690 6853 750 1211 594 882	40976	00	2 3	135	199	S	119	53	57111 4879 3 221 228 226 747		1839	78
	15975 778 8557 3858 401	2381	152362 36207 274 16925 6171 16154 33976	3233 13616 21473 1119	4	29 3 1 1 4 1 3 1 4 4 1 3 1 4 4 4 4 4 4 4 4	36679	a 00) -4	132	289	6	141	20	58 02 2 918 2 918 2 91 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	224	1581	67
	LIQUOR CONT ACT SALE TO MINOR, DRUNK, ETC ILLEGAL POSS BY MINOR ILLEGAL CONSUME MINOR MISREPRES AGE BY MINOR	OTHER STATE OF ALCOHOL BEV	DOTOR VEH OFFENSES DRIV INFLU-ALCOHOL DRIV INFLU-DRUGS TRANS ALCOHOL LIGR RECKLESS ORIVING HIT AND RUN DRAG RACING	RUDGECASINE SEGIST IMPROPER USE OF REGIST NO DRIVERS LICENSE SUSP/REVOK OPER LIC UNLAWFUL USE OPER LIC	FLEE-ELUDE POLICE O	DISCROCERLY CAGRANCY CAGRANCY CAGRANCY CAGRANCY CAGRANCY CAGRANCE	OTHER-NOT DRUNKENE	A	FIREWORKS ACTION/RELATED OFFNS	ARMED VIOLENCE	PUBLIC	LOOTING	PRTY FORFEIT (PUB NUIS)	INTERFER W/PUB INSTIT	INTER W/PUB OFFICER TOTAL RESIST/OBST PEACE OFF REFUSE TO AID OFFICER OBSTRUCTING JUSTICE CONCEAL/AID FUGITIVE ESCAPE	TATED	CONTEMPT OF COURT	BRIBERY
	2220 2220 2230 2230		000000	44444	40	2000 2000 2000 2000 2000 2000 2000 200	2890	06	3000	20	30	3400	3500	3610	3710 3720 3730 3740	20076	381	16

OFFENSE AND CLEARANCE TRENDS - 1982/1981 con't.

ED 82/81 PCT CHG	17-	0	100+	-08	7 M M 4	2	2+	40-	37-	37-	24+	6157 4107 7209 1107 1107 1107 1107 1107 1107 1107 11	ů.	47-	-68	-01	-=	-17
ES CLEAR DIFF	34-	0	1+	4	19- 11- 12-	7+	4+	35-	123-	-25	35+	27- 27- 27- 126- 126- 18- 18-	300+	11619-	-16801	35188-	44197-	44197-
TOTAL OFFENSES CLEARED 1982 1981 82/81 ANNUAL ANNUAL DIFF CHG	200	12	1	S	256 38 20 198	128	198	87	335	141	146	122 1000 133 123 100 107 1107	5749	24590	12226	338436	416863	416863
TOT. 1982 ANNUAL	166	12	W.	4	237 39 12 186	135	202	52	212	6.8	181	793 133 125 125 125 125 125 103	6046	12971	1335	303248	372666	372666
RRED 82/81 PCT CHG	-52	17-	-05	83-	8- 5- 23- 7-	11+	* 9	42-	15-	41-	25+	38+ 33- 11- 550+ 11- 145+ 145+ 17- 26+	18+	-72	83-	8-	8-	-8
ALLY OCCURRED 82/81 PCT DIFF CHG	110-	-9	₩.	β.	36-	14+	12+	38-	184-	-19	39+	139+ 70- 18- 18- 8- 61- 104+ 221+ 87- 25+	1248+	14921-	12620-	48770-	78466-	78466-
DFFENSES ACTUALLY 1982 1981 NUAL ANNUAL DI	446	35	9	9	107 107 321	131	210	06	1206	164	154	2406 186 330 330 72 72 198 198 1338 98	6926	54471	15143	594709	984314	984314
OFFER 1982 ANNUAL	336	59	m	1	102 102 30 299	145	222	55	1022	76	193	2545 116 20 57 57 131 1231 1231	8174	39550	2523	545939	905848	905848
POLICE 82/81 PCT CHG	24-	11-	63-	86-	7759	11+	t.	38-	13-	404	17+	149+ 149+ 149+ 149+	164	28-	83-	٩	٩	4
TO THE PO	1111-	4	. w	4	9499	14+	16+	35-	170-	-91	34+	1988 25-1 26-1 171-1 231+ 531+ 24-	1155+	15539-	12900-	57850-	89530-	89530-
ES KNOWN 1981 ANNUAL	465	37	. 80	7	01 E	131	217	95	1335	192	196	2494 1900 30 44 78 114 217 300 1356 1366 100	7159	55117	15621	618915	1020321	1020321
OFFENSES 1982 ANNUAL A	354	33	m,	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	145	233	57	1165	116	230	2692 1255 25 25 68 68 68 21 21 408 3386 1311 124	8314	39578	2721	561065	930791	162026
OFFENSE CLASSIFICATION	INTIMIDATION	EXTORTION	VIOLATION CIVIL RIGHTS	CRIMINAL DEFAMATION	KIDNAPING KIDNAPING AGGRAVATED KIDNAPING UNLAMFUL RESTRAINT	POSS OF BURGLARY TOOLS	PROBATION-VIOLATION	PARGLE-REVOCATION	SUSPICION	AWOL AND DESERTION	ILLEGAL ENTRY-ALIEN	STATE LAWS/LOC ORD TOTAL HITCHING REFUSE DISPOSAL DUMPING GARB CITY. ETC DUMPING GARB PRIVT PROP LITTERING FOLL HIGHWAY DUMPING-DEPOSIT-LITTER DOG LEASH LAW ABANDON MOTOR VEHICLE LOCAL MINOR ALCOH POSS	OTHER CRIMINAL OFFENSES	OTHER TRAFFIC OFFENSES	OTHER DEPARTMENTAL SERV	NON INDEX CRIME TUTAL	TOTAL FOR CRIME CODES	GRAND TOTAL
142	3960	3970	4000	4100	4210 4220 4230	4310	4510	4625	4710	4720	4730	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2000	2060	5080			

ADULT AND JUVENILE ARREST TRENDS - 1982/1981

81 T	1 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 2 2 2 4 2 3 4 5 4 5 4 5 4 5 6 5 6 5 6 5 6 5 6 5 6 5		+ + + + + + + + + + + + + + + + + + +		15-	25 - 27+ 2-	
LES 82/ 82/ PC CH	4400	MW4400 .	100 - 00-					
JUVENI	\$9 \(\frac{4}{4} \) \(107-118-118-118-118-118-118-118-118-118-11	- N 4 HO	wa ⇒raa i	Daynaga S	1019- 350- 52- 85#	148- 2354 2-	
ADULTS PLUS 1981 ANNUAL	26698 15098 151 100 100 100 40	23 53	2114 81194 1947 7857 747 310	04050000	0.00 8 4 mm 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0 0 0 A	588 877 127	
1982 ANNUAL	1588 1588 201 201 208 208 39	474-1-0	1739 6155 6165 6164 666 11004	WC0000410	04 8 F R R R	own -	11120	
ED 27/81 PCT CHG	370- 300+ 1000+ 1000+	1000- 75- 1000- 38- 20-	177- 177- 177- 177- 144- 14- 14- 14- 14- 14- 14- 14- 14- 1	17-1-17	- 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	18-6-1	335+	
S ARRESTED 82/81 PCT DIFF CHG	774740++0	22- -44- -101- -4-	113- 123- 123- 11- 11- 11- 11- 11- 11- 11- 11- 11- 1	59+ 39- 32- 32- 139+ 14+	N mm N	ひりゅて 1	122+	
JUVENILES 1981 ANNUAL	4001 4001	55 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	00 4 8 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3051 441 1799 1622 2296		NONB .	1147 1447 1499	
TOTAL 1982 ANNUAL	721 721 8484 100	33 10 10 10 10 10 10 10 10 10 10 10 10 10	436 506 2033 2053 118 48	3110 344 1 81 1 59 1 64 2 435 9 3	585 48 195 76 25 25 209	3862 2648 263 251	640 130 471 39	
D 27.81 PCT CH6	10000 100000 100000 100000 100	22- 22- 22- 22-	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	06 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	44 m 1 m 2 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1	114-	30-	
ARRESTE 8 DIFF	33-	885- 144- 144- 104- 104- 104- 104- 104- 104	287- 191- 5- 0 51- 17- 17-	72+ 52- 13+ 42+ 147+ 172- 186+	136- 191- 201- 40+ 11- 42-	909- 758- 136- 15-	131- 113+ 6+	
FAL ADULTS 1981 ANNUAL	882 1690 460 7 E 7 E 7 C	399 477 205 6 47	1590 750 153 460 51 28 188 73	20155 594 563 708 1759 1466 14484 588	3853 917 612 360 332 345 1287	7150 5463 1212 475	1049 441 528 80	
TOTAL 1982 ANNUAL AN	200 200 200 200 200 200 200 200 200 200	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1303 1559 1648 57 409 111 111	20228 542 542 750 750 1906 1288 14670 496	3717 898 592 400 331 251	6241 4705 1076 460	1037 310 641 86	
INDEX OFFENSES OFF OFFENSE CODE CLASSIFICATION	HOMICIDE TOTAL MURDER ATTEMPT - FIREARM ATTEMPT - OT WPNS ATTEMPT - OT WPNS ATTEMPT - HAND/FIS/FT VOLUNTARY MANSLAUGHTER INVL MANSL/RECK HOM N/V	FORCIBLE R FORCIBLE FORCIBLE FORCIBLE FORCIBLE FORCIBLE FORCIBLE FORCIBLE FORCIBLE FORCIBLE	ROBBERY ARMED - FIREARM ARMED - KNIF/CT ARMED - OT WPN STR ARM-NO WPN ATTEMPI - ARMED ATTEMPI - ARMED ATTEMPI - ARMED	AGGRAVATED BATTERY TO AGGRAVATED - FIREARN AGGRAVATED - OT WPN AGGRAVATED - HAN/FIS AGGRAVATED - HAN/FIS SIMPLE BATTERY RECKLESS CONDUCT	AG	20	BURG FROM MOTOR VEH TOTAL OVER 300 (1972-81>150) 300+UNDER (1972-81<150) ATTEMPT - BURG MOT VEH	
INDEX OFF.		0142 ***0211 **02112 **0214	יו ניו ניו ניו ניו ניו ניו ניון ניו	****	* * * * 0 000 0 000 0 000 0 000 0 000	** 0610 ** 0623	*0710 *0720 *0750	1

ADULT AND JUVENILE ARREST TRENDS - 1982/1981 con't.

22/81 PCT CHG	31-2-12-	101-101-101-101-101-101-101-101-101-101	19- 35- 20- 19+ 16-	7	26- 26- 3- 17- 14- 52- 64+	5-	78+	27.	-62	7889118891919191919191919191919191919191	122- 122- 1001- 74- 63-
STS JUVENILE B DIFF	2761- 2000- 602- 159-	130- 130- 11- 554+ 15- 10+	105- 18- 19- 19- 19- 19- 19- 19- 19- 19- 19- 19	4759-	8886- 812- 4812- 124- 491- 491- 491-	72-	t	179-	7	1448 861- 18	4 88 1 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1
TOTAL ARRES ADULTS PLUS J 1981 ANNUAL	40109 6367 32431 1311	1752 1286 158 168 119 119	56 4 4 7 8 8 7 8	62329	5095 3095 1401 128 3 45 3 42 60	1541	σ	659	24	20752 10302 2446 6145 6145 4891 825 335	4524 3718 15 262 262 497 8
1982 ANNUAL	37348 4367 31829 1152	1658 1156 147 222 104 25	460 325 325 69	60570	4209 2278 1353 145 293 293 110	1469	16	480	17	19309 9441 2356 5761 454 733 733 25	3973 9260 160 177 100 100 100 100 100 100 100 100 10
FED 82/81 PCT CHG	-84. -61. -61.	1000- 1000- 1000-	18- 50- 20- 19- 5+	-8	100- 100- 4 3+	0	0	34-	100+	99474470	## 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ES ARREST 8 8 DIFF	985- 602- 301- 82-	00 00 00 00 00 00 00 00 00 00 00 00 00	4 4 7 4 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1702-	10 00000 dm	-1	0	16-	*	582- 307- 397- 32- 32- 151- 10-	## 04 H H H O
AL JUVENILE: 1981 ANNUAL	13036 1337 11270 429	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	274 203 103 41	20266	210 48 129 100 100	466	0	16	4	6679 35679 1623 1928 1920 150	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
101A 1982 ANNUAL	12051 735 10969 347	3452 3452 512 851 20 00	225 7 162 13 43	18564	1985 123 100 100 100	465	0	31	80	6097 3223 902 1947 196 223 199	₩₩ 644 0 84 0 1
E0 82/81 PCT CHG	28- 1- 9-	8- 13- 62+ 67- 17- 67- 67- 67- 67- 67- 67- 67- 67- 67- 6	4100-1 4100-1 7-1 1-0-1	7	18- 26- 111+ 17- 15- 15- 15- 15- 15-	-2	78+	27-	55-	100 100 100 100 100 100 100 100 100 100	14- 1000+ 72- 72- 63-
S ARREST DIFF	1776- 1398- 301- 77-	0.04 1.40 1.40 1.41 1.41 1.41 1.41	38- 38- 15-	3057-	871- 806- 42- 14- 1- 47- 40-	71-	*	163-	-11	8661- 308- 308- 1-1- 1-1- 1-1- 1-1- 1-1- 1-1- 1-1- 1	004 477 4414 14114 100 100
OTAL ADULT 1981 ANNUAL	27073 5030 21161 882	1150 8554 110 882 892 99	291 38 201 11 41	45063	4885 3042 1272 1272 1272 323 323 58	1075	o.	612	20	14073 64772 1505 4722 263 263 275 475	4142 3485 2312 112 444 844
T0 1982 ANNUAL	25297 3632 20860 805	1116 784 96 133 833 15	235 163 163 26	42006	4014 2236 1233 1233 2 5 2 7 2 1	1004	16	99	6	13212 65218 1454 4414 4414 3111 5341	3578 2911 13 190 4 48
OFFENSE CLASSIFICATION	THEFT 00 (1972-81>150) 300+UNDER (1972-81<150) ATTEMPT - THEFT	MOTOR VEHICLE THEFT TOTAL AUTOS TRUCKS/BUSES OTHER VEHICLES ATTEMPT - TRUCKS/BUSES ATTEMPT - OTHER VEHICLE	ARSON EXPLOSIVE DEVICE ARSON INCENDIARY DEVICE POSS EXPL/INCEN DEVICE ATTEMPT - ARSON	CRIME INDEX CRIME TOTAL	DECEPTION DECEPTION DECEPTION FRAUD EMBEZZLEMENT CREDIT CARDS DECPT ALTERING OF COINS IMPERSON AN OFFICER ATTEMPT - DECEPTION	STOLE PROP - BUY/REC/POSS	THEFT BY LESSCE	THEFT LBRŻSERV/USE PROP THEFT OF LOST/MISLAY PRTY	POSS KEYS TO COIN OP MACH	VANDALISM CRIM DAWAGE TO PROPERTY CRIM DAMAGE TO VEHICLE CRIM TRESPASS TO LAND CRIM TRES/ST SUP PROP CRIM TRES/ST SUP LAND CRIM TRES/ST SUP CAND CRIM TRESPASS TO VEH CRIM DAMG FIRE FGT APPA UNAUTHOR POSS/STORE WPN	DEADLY WEAPONS UNLAW USE WEAPONS UNLAW SALE FIREARMS UNLAW POSS ARMS/AMMO REG SALES BY DEALER DEFACE ID MARK NO ID CARD-ARMS/AMMO ATTEMPT - DEADLY WPN
• 900 000 144	*0810 *0820 *0850	***** 00913 ***** 00923 00923	#1010 #1020 1030 #1090	*	NO N	1200	1205	1210	1230	1310 1320 1330 1340 1350 1370 1370	11444 11450 11450 11450 11450 11450

2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1004 1004 1004 1004 1004 1004 1004 1004	27+ 15- 15- 19- 19-	221 24 251 152 4 551 150 150 150 150 150 150 150 150 150	13+	144- 164- 164- 166- 160- 170- 170- 170- 170- 170- 170- 170- 17
12259 12267 1227 1227 1227 1227 1237 1247 1247 1247 1247 1247 1247 1247 124	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	29+ 29+ 20- 719- 276- 11+ 202- 104+	2165- 1983- 163- 163- 124- 15- 15- 15- 15- 15- 15- 15- 15- 15- 15	134	3 196- 3 196- 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
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SEX OFFENSES PROSTITUTION SOLICIT FOR PROSTITUTE PANDERING KEEP PLACE/PROSTITUTE PATRONIZING PROSTITUTE PARMEUL MATERIAL INDEC SOLIC CHILD PUBLIC INDECENCY AGGRAVATED INCEST INCEST RAPE MENTALLY DERANGED ALL OTHERS ATTEMPT - SEX OFFENSE	GAMBLING BODKMAKING NUMBERS - LOTTERY KEGS FED GAMBLE STAMPS CARD GAME OPERATING CARD GAME DPERATING CARD GAME OPERATING DICE GAME OPERATING DICE GAME OPERATING ALL OTHER	OFFEN INVOL CHILD TOTAL ENDANGER LIFE/HEALTH CONTRIB DELIQ MINOR CURFEW RUN & AAYS CHILD ABUSE PATEKNITY TRUANCY ALL OTHER	CANNABIS CONTROL TOTAL PUSS 33 GRAMS OR LESS POSS OF OVER 30 GRAMS MAN/DEL/POS 10 GMS/LESS MAN/DEL/POS OVER 10 GMS CASUAL DELIVERY PROD OF CANNABIS PLANT CALCUL CANNA CONSPIRACY OTHER	INTOXICATING COMPOUND	CONT SUBSTANCE ACT TOTAL MANUFACTURE-INTENT POSS CONT SUBSTANCE COUNTES SUBSTANCE COUNTES SUBSTANCE CRIM DRUG CONSPIRACY LICENSED OPER-REGISTR DEL-PERSON UNDER 18 FAIL KEEP REC-OPER'
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ADULT AND JUVENILE ARREST TRENDS - 1982/1981 con't.

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	INTERFER #/ JUDICIAL PROC 346 220 126+ 57+ 4 1 3+ 300+ 350 221 129+	INTERFER W/JUDICIAL PROC 346 220 126+ 57+ 44 1 3+ 300+ 350 221 129+ CONTEMPT OF COURT 4826 4351 475+ 11+ 44 37 7+ 19+ 4870 4388 482+	INTERFER W/JUDICIAL PROC 346 220 126+ 57+ 4 1 3+ 300+ 350 221 129+ CONTEMPT OF COURT 4826 4351 475+ 11+ 44 37 7+ 19+ 4870 4388 482+ 881BERY 46 60 14- 23- 0 0 0 0 0 46 60 14-	INTERFER M/JUDICIAL PROC 346 220 126+ 57+ 4 1 3+ 300+ 350 221 129+ CONTEMPT OF COURT 4826 4351 475+ 11+ 44 37 7+ 19+ 4870 4384 482+ BRIBERY 46 60 14- 23- 0 0 0 46 60 14- INTIMIDATION 96 113 17- 15- 16 22 6- 27- 112 135 23-	Interfer w/ Judicial Proc 346 220 126+ 57+ 4 1 3+ 300+ 350 221 129+ CONTEMPT OF COURT 4826 4351 475+ 11+ 44 37 7+ 19+ 4870 4389 482+ BRIBERY 46 60 14- 23- 0 0 0 46 60 14- INTIMIDATION 96 113 17- 15- 16- 22 6- 27- 112 135 23- EXTORTION 1 7 6- 86- 2 4 2- 50- 3 11 8-	INTERFER W/JUDICIAL PROC 346 220 126+ 57+ 4 1 3+ 300+ 350 221 129+ CONTEMPT OF COURT 4826 4351 475+ 11+ 44 37 7+ 19+ 4870 438 482+ 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1 1- 10- 1 1- 10- 1 1- 10- 1 1- 11- 1	INTERFER W.Judicial Proc. 346 220 126+ 57+ 44 1 3+ 300+ 350 221 129+ 129+ 1201 12	Interfere w Judicial Proc 346 220 126+ 57+ 4 1 3+ 300+ 350 221 129+ CONTEMPT OF COURT 4826 4351 475+ 11+ 44 37 7+ 19+ 4870 4388 482+ BRIBERY 46 60 14- 23- 0 0 0 46 60 14- INTIMIDATION 96 113 17- 15- 16- 27- 112 135 23- EXTORTION 1 7 6- 86- 2 4 2- 50- 3 11 8- VIOLATION CIVIL RIGHTS 1 7 6- 86- 2 4 2- 50- 3 11 3 23- CRIMINAL DEFAMATION 1 3 2- 67- 67- 67- 60- 1 1 3 23- KIDNAPING AGGRAVATED LONE STRAINT 1177 117 125 14- <	Interfere w/Judicial proc 346 220 126+ 57+ 4 1 3+ 300+ 350 221 129+ CONTEMPT OF COURT 4826 4351 475+ 11+ 44 37 7+ 19+ 4870 4388 482+ BRIBERY 46 60 14- 23- 0 0 0 46 60 14- 60 14- 60 14- 60 14- 60 14- 60 14- 60 14- 60 14- 60 14- 60 14- 60 14- 60 14- 60 14- 60 14- 60 14- 60 14- 60 14- 60 60 60 60 14- 60 14- 60 60 60 60 14- 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60	Interfere W/Juddicial Proc 346 220 1264 574 4 1 34 3004 350 221 1294 CONTEMPT OF COURT 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1264 574 44 1 34 3004 350 4324	Name Name

Multiple charges (M-line entries) are not included in this report.



CHICAGO POLICE DEPARTMENT

CRIME INDEX DATA AUDIT RESEARCH REPORTS



INTRODUCTION

"Killing Crime: A Police Cop Out," a series of reports aired in late 1982 and early 1983 by a Chicago investigative news team, alleged that the Chicago Police Department incorrectly classified (killed) reports of major crimes, resulting in lower crime statistics and inflated clearance rates. A major focus of the news reports centered on the high rate of cases classified as "unfounded" (false or baseless complaint). Preliminary analysis of state and national crime statistics indicated Chicago exhibited an extremely high unfounded rate for major crimes (21.4%), compared to the average (1.5%) of the 31 cities with populations over 250,000.

The rate of unfounded cases caused concern within the Chicago Police Department and the Illinois Department of Law Enforcement. Incorrect reporting practices of the Chicago Police Department could seriously impact state crime trends: Chicago accounts for over 30 percent of Illinois' major crimes and over 50 percent of Illinois'

violent crimes (murder, forcible rape, robbery, and aggravated assault).*

For these reasons, the Chicago Police Department's 1982 criminal offense data are presented as a separate section of Crime in Illinois 1982. The data have not been adjusted and do not account for incorrect reporting practices. Caution is advised in any analysis of these data.

*Crime in Illinois 1981

CRIME INDEX OFFENSES CHICAGO POLICE DEPARTMENT 1980-1982

	INDEX OFFENSE	YEAR	NUMBER OF OFFENSES	% VOLUME CHANGE	CRIME RATE PER 100,000	% CHANGE
	MURDER AND VOLUNTARY MANSLAUGHTER	1980 1981 1982	863 877 668	+1.6 -23.8	28.9 29.2 22.2	+1.0 -24.0
MES	FORCIBLE RAPE	1980 1981 1982	1,329 1,255 1,112	-5.6 -11.4	44.5 41.8 37.0	-6.1 -11.5
VIOLENT CRIMES	ROBBERY	1980 1981 1982	16,261 16,118 16,307	-0.9 +1.2	544.5 536.4 542.7	-1.5 +1.2
VIOL	AGGRAVATED ASSAULT, AGGRAVATED BATTERY, AND ATTEMPTED MURDER	1980 1981 1982	10,205 7,359 8,317	-27.9 +13.0	341.7 244.9 276.8	-28.3 +13.0
	SUBTOTAL	1980 1981 1982	28,658 25,609 26,404	-10.6 +3.1	959.6 852.2 878.7	-11.2 +3.1
	BURGLARY	1980 1981 1982	34,288 30,112 32,249	-12.2 +7.1	1,148.1 1,002.0 1,073.2	-12.7 +7.1
CRIMES	THEFT	1980 1981 1982	102,873 88,197 92,388	-14.3 +4.8	3,444.7 2,934.9 3,074.4	-14.8 +4.8
ERTY CRI	MOTOR VEHICLE THEFT	1980 1981 1982	30,577 29,398 30,850	-3.9 +4.9	1,023.9 978.3 1,026.6	-4.5 +4.9
PROPE	ARSON	1980 1981 1982	1,916 2,179 1,651	+13.7 -24.2	64.2 72.5 54.9	+12.9 -24.3
	SUBTOTAL	1980 1981 1982	169,654 149,886 157,138	-11.7 +4.8	5,680.8 4,987.8 5,229.1	-12.2 +4.8
	CRIME INDEX TOTAL	1980 1981 1982	198,312 175,495 183,542	-11.5 +4.6	6,640.4 5,840.0 6,107.7	-12.1 +4.6

MURDER AND VOLUNTARY MANSLAUGHTER VICTIMS MONTHLY PERCENTAGE OF TOTAL CHICAGO POLICE DEPARTMENT 1981/1982

	1						MON	ΝΤΗ						TOTAL
		J	F	М	Α	М	J	J	Α	S	0	Ν	D	10
NUMBER	1981	67	64	71	53	74	82	83	97	68	71	68	79	877
OF OFFENSES	1982	63	47	43	61	67	52	68	68	51	48	50	50	668
% OF CHAI	NGE	-6.0	-26.6	-39.4	+15.1	-9.5	-36.6	-18.1	-29.9	-25.0	-32.4	-26.5	-36.7	-23.8
MONTHLY	1981	7.6	7.3	8.1	6.0	8.4	9.4	9.5	11.1	7.8	8.1	7.8	9.0	100.
PERCENTAGE OF TOTAL	1982	9.4	7.0	6.4	9.1	10.0	7.8	10.2	10.2	7.6	7.2	7.5	7.5	100.

Percentages may not equal 100 due to rounding.

MURDER AND VOLUNTARY MANSLAUGHTER BY SITUATION CHICAGO POLICE DEPARTMENT 1981/1982

Situations with multiple victims account for the difference between the number of murder and voluntary manslaughter victims and the number of offenses.

							MON	νтн						1982 Yearly	% of	1981 Yearly	% of
S	ITUATION	J	F	М	Α	М	J	J	Α	S	0	Ν	D	Total	Total	Total	Change
	Single Victim/ Single Offender	35	32	27	35	37	28	40	29	34	31	32	29	389	60.4	476	-18.3
	Single Victim/ Unknown Offender(s)	8	7	11	9	18	7	17	19	9	10	11	12	138	21.4	236	-41.5
	Single Victim/ Multiple Offenders	10	4	5	9	10	14	9	14	8	4	5	6	98	15.2	122	-19.7
	Multiple Victims/ Single Offender	3	1	0	0	0	1	1	2	0	0	0	1	9	1.4	7	+28.6
	Multiple Victims/ Multiple Offenders	1	1	0	2	0	0	0	0	0	0	0	0	4	.6	5	-20.0
	Multiple Victims/ Unknown Offender(s)	1	0	0	2	1	0	0	0	0	1	1	0	6	.9	6	-0.0
	MONTHLY TOTAL	58	45	43	57	66	50	67	64	51	46	49	48	644	100.	852	-24.4

Percentages may not equal 100 due to rounding.

MURDER AND VOLUNTARY MANSLAUGHTER OFFENSES BY VICTIM'S SEX AND RACE CHICAGO POLICE DEPARTMENT 1981/1982

V	ICTIM							MOI	NTH						1982		1981	
V	ICTIM		J	F	М	Α	М	J	J	Α	S	0	N	D	Yearly Total	% of Total	Yearly Total	% of Change
SEX	Male		52	37	35	47	56	42	57	55	41	39	39	41	541	81.0	738	-26.7
S	Female		11	10	8	14	11	10	11	13	10	9	11	9	127	19.0	139	-8.6
	\A/L:4-	M,	13	17	9	14	16	11	13	21	15	11	12	11	163	24.4	244	-33.2
	White	F	6	3	4	4	2	2	1	6	6	6	5	1	46	6.9	45	+2.2
RACE	Black	м	39	19	25	33	40	31	43	34	26	28	27	29	374	56.0	483	-22.6
₹	ыаск	F	4	7	4	10	9	8	10	7	4	3	5	8	79	11.8	93	-15.1
	Other	м	0	1	1	0	0	0	1	0	0	0	0	1	4	.6	11	-63.6
	Other	F	1	0	0	0	0	0	0	0	0	0	1	0	2	.3	1	+100.0
	OTAL	Y	63	47	43	61	67	52	68	68	51	48	50	50	668	100.	877	-23.8

MURDER AND VOLUNTARY MANSLAUGHTER OFFENSES BY RELATIONSHIP CHICAGO POLICE DEPARTMENT 1981/1982

RELATIONSHIP						мо	NTH						1982	0, (1981	04 (
	J	F	М	A	М	J	J	A	S	0	N	D	Yearly Total	% of Total	Yearly Total	% of Change
ТҮРЕ			V	ictim (includ	and o					it	L		88	13.2	96	-8.3
I	7	8	9	7	7	11	5	10	5	7	3	9	00	13.2	90	0.5
ТҮРЕ	Vic	tim ar	nd offe	ender l		to ead			not sa	ıme fa	mily u	nit	316	47.3	385	-17.9
11	35	24	17	25	30	19	37	32	25	20	27	25	310	47.5	303	17.5
ТҮРЕ			Victi	m and	d offei	nder s	trange	rs to	each c	ther	·		113	16.9	158	-28.5
111	11	8	6	15	12	15	9	7	12	7	7	4	113	10.5	130	20.5
ТҮРЕ	(all	instand	ces whe	re the re	elations	Unkr		offend	er cann	ot be d	etermin	ed)	151	22.6	238	-36.6
IV	10	7	11	14	18	7	17	19	9	14	13	12	131	22.0	230	30.0
MONTHLY TOTAL	63	47	43	61	67	52	68	68	51	48	50	50	668	100.	877	-23.8

MURDER AND VOLUNTARY MANSLAUGHTER OFFENSES BY TYPE OF WEAPON CHICAGO POLICE DEPARTMENT 1981/1982

						MON	νтн						1982 Yearly	% of	1981 Yearly	% of
WEAPON	J	F	М	Α	М	J	J	Α	S	0	Z	D	Total	Total	Total	Change
HANDGUN	28	25	13	37	33	28	37	33	26	23	19	27	329	49.3	499	-34.1
RIFLE	1	1	3	1	1	2	1	2	0	1	2	1	16	2.4	14	+14.3
SHOTGUN	7	0	3	2	1	2	1	1	2	0	2	1	22	3.3	24	-8.3
GUN UNKNOWN	4	0	1	2	2	0	1	0	0	3	0	1	14	2.1	7	+100.0
KNIFE	11	8	16	9	14	13	10	15	13	13	13	10	145	21.7	202	-28.2
CLUB	5	2	4	4	5	5	9	5	6	2	8	4	59	8.8	54	+9.3
HANDS	5	7	2	1	4	0	2	3	2	3	2	0	31	4.6	28	+10.7
OTHER	2	4	1	5	7	2	7	9	2	3	4	6	52	7.8	49	+6.1
MONTHLY TOTAL	63	47	43	61	67	52	68	68	51	48	50	50	668	100.	877	-23.8

PERSONS ARRESTED AND HELD FOR PROSECUTION OR RELEASED CHICAGO POLICE DEPARTMENT 1981/1982

	AGE		SE	X		RACE		TOTAL
	Adult	Juvenile	Male	Female	White	Black	Other	TOTAL
1981	276,407	59,746	278,469	57,684	99,761	234,147	2,245	336,153
1982	344,230	68,735	354,160	58,805	121,716	289,440	1,809	412,965
% of CHANGE 1981-1982	+24.5	+15.1	+27.2	+1.9	+22.0	+23.6	-19.4	+22.9

STOLEN PROPERTY BY OFFENSE CHICAGO POLICE DEPARTMENT 1982

OFFENSE	NUMBER OF OFFENSES	VALUE OF STOLEN PROPERTY
Murder and Voluntary Manslaughter	668	\$
Forcible Rape	1,112	117
Robbery	16,307	3,807,999
Burglary	32,249	24,766,608
Theft	92,388	17,069,596
Motor Vehicle Theft	30,850	101,805,000
TOTAL	173,574	\$ 147,449,320

VALUE OF STOLEN PROPERTY BY TYPE CHICAGO POLICE DEPARTMENT 1982

	VAL	UE
ТҮРЕ	Stolen	Recovered
Currency, Notes, Etc.	\$ 4,155,331	\$ 176,272
Jewelry and Precious Metals	2,551,592	270,877
Clothing and Furs	1,263,159	392,499
Locally Stolen Motor Vehicles	101,805,000	86,212,500
Office Equipment	753,585	56,236
Televisions, Radios, Stereos, Etc.	1,437,942	253,870
Firearms	512,150	63,078
Household Goods	106,788	16,484
Consumable Goods	3,520,639	283,901
Miscellaneous	31,343,134	1,790,824
TOTAL	\$ 147,449,320	\$ 89,516,541

CRIME INDEX/CRIME RATE COMPARISON CHICAGO POLICE DEPARTMENT 1981/1982

GEOGRAPHIC AREA	YEAR	POPULATION	RATE PER 100,000		MURD. & VOLUN. MAN5LTR	. C.TOTEL	RO88ERY	A5SAULT &	8REAKING OR ENTERING	THEFT	MOTOR VEHICLE THEFT	ARSON	
CHICAGO	1982 1981	3,005,072 3,005,072	6,107.7 5,840.0	183542 175495	668 877	1112 1255	16307 16118	8317 7359		92388 88197	30850 29398	1651 2179	
PER	CENT CHANGE	+.0	+4.6	+4.6	-23.8	-11.4	+1.2	+13.0	+7.1	+4.8	+4.9	-24.2	

OFFENSE AND CLEARANCE TRENDS CHICAGO POLICE DEPARTMENT 1981/1982

		OFFEN!	SES KNOWN	N TO THE	POLICE	OFFEN	SE5 ACTU	ALLY OCC	URRED		TOTAL OF	FEN5E5 CI	LEARED
		1982	1981		82/81	1982	1981		82/81	1982	1981		82/81
OFFENSE		ANNUAL	ANNUAL		PCT	ANNUAL	ANNUAL		PCT	ANNUAL	ANNUAL		PCT
CLA55IFICATION				DIFF	CHG			DIFF	CHG			DIFF	CHG
HOMICIDE	TOTAL	758	987	229-	23-	680	890	210-	24 -	598	701	103-	15-
FORCIBLE RAPE	TOTAL	1953	2399	446	19 –	1112	1255	143-	11-	752	806	54-	7-
RO88ERY	TOTAL	23606	25407	1801 -	7-	16307	16118	189+	1 +	5972	6517	545-	8-
AGGRAVATED A55AULT	TOTAL	65266	54896	10370+	19+	55997	44807	11190+	25+	46179	36678	9501÷	26÷
8URGLARY	TOTAL	37907	37619	288+	1+	32249	30112	2137+	7+	8475	9012	537-	6-
THEFT	TOTAL	102713	103061	348-	0	92388	88197	4191+	5+	34958	35580	622-	2-
MOTOR VEHICLE THEFT	TOTAL	43328	41527	1801 +	4+	30850	29398	1452+	5+	3462	3413	49+	1+
ARSON	TOTAL	1714	2238	524-	23-	1651	2179	528-	24-	395	469	74	16-
	CRIME TOTAL	277245	268134	9111+	3+	231234	212956	18278+	9+	100791	93176	7615÷	8-

ADULT AND JUVENILE ARREST TRENDS CHICAGO POLICE DEPARTMENT 1981/1982

Multiple charges (M-line entries) are not included in this report.

											TOT	TAL ARRE	ST5
			TOTAL AD	ULT5 ARF	RE5TED	[T	OTAL JUVE	NILES ARE	RESTED	1	ADULTS	PLUS JUY	VENILE5
		1982	1981		82/81	1982	1981		82/81	1982	1981		82/81
OFFEN5E		ANNUAL	ANNUAL		PCT	ANNUAL	ANNUAL		PCT	ANNUAL	ANNUAL		PCT
CLA55IFICATION				DIFF	CHG			DIFF	CHG	1		DIFF	CHG
									•	!			
HOMICIDE	TOTAL	946	1020	74 –	7-	55	66	11-	17-	1001	1086	85-	8-
FORCIBLE RAPE	TOTAL	714	750	36 —	5 –	76	147	71 -	48-	790	897	107-	12-
RO88ERY	TOTAL	3854	4142	288-	7-	2183	2549	366-	14-	6037	6691	654-	10-
AGGRAVATED 8ATTERY	TOTAL	20155	16530	3625+	22+	6494	5053	1441+	29+	26649	21583	5066+	23+
AGGRAVATED A55AULT	TOTAL	2389	1926	463+	24+	717	589	128+	22+	3106	2515	591+	23+
8URGLARY	TOTAL	4492	4751	259-	5-	3510	4110	600-	15-	8002	8861	859-	10-
THEFT	TOTAL	27254	25885	1369+	5+	10835	10071	764+	8+	38089	35956	2133+	6÷
MOTOR VEHICLE THEFT	TOTAL	2566	2607	41-	2-	1011	1247	236-	19-	3577	3854	277-	7-
ARSON	TOTAL	182	192	10-	5-	102	104	2-	2-	284	296	12-	4-
	CRIME TOTAL	62552	57803	4749+	8+	24983	23936	1047+	4+	87535	81739	5796+	7+

AGE, SEX, AND RACE OF PERSONS ARRESTED AND HELD FOR PROSECUTION OR RELEASED CHICAGO POLICE DEPARTMENT 1982

			JUVENILE			AÐULT	1		TOTAL	
		MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL
HOLHCIRE	TOTAL	51	4	55	827	119	946	878	123	1001
HOMICIDE	WHITE	39	0	39	210	0	210	249	0	249
	8LACK	12	4	16	617	113	730	629	117	746
	ASIAN/PACIFIC ISLANDER	0	0	0	0	2	2	0	2	2
	AMERICAN INDIAN/ALASKAN	0	0	0	0	4	4	0	4	4
FORCINE DARE	TOTAL	35	0	. 35	714	0	714	749	0	749
FORCIBLE RAPE	WHITE	4	0	4	110	. 0	. 110	114	0	114
	BLACK	31	0	31	602	0	602	633	. 0	633
	AMERICAN INDIAN/ALASKAN	0	0 .	. 0.	,	. 0	2	2	0	2
RO88ERY	TOTAL	2046	137	2183	3647	207	3854	5693	344	6037
ROBOERT	WHITE	436	0	436	572	0	572	1008	0	1008
	BLACK	1610	137	1747	3075	195	3270	4685	332	5017
	ASIAN/PACIFIC ISLANDER	0	0	0	0	2	2	0	2	2
	AMERICAN INDIAN/ALASKAN	0	0	0	0	5	5	0	5	5
	OTHER HISPANIC	0	0	0	0	5	5	0	5	5
AGGRAVATED BATTERY	TOTAL	5595	899	6494	19886	269	20155	25481	1168	26649
AGGRAVATED BATTERT	WHITE	1997	. 0	1997	6648	0	6648	8645	0	8645
	BLACK	3598	899	4497	13238	269	13507	16836	1168	18004
ACCRANATED ASSAULT	TOTAL	0	717	717	93	2296	2389	93	3013	3106
AGGRAVATED ASSAULT	BLACK	0	717	717	93	2172	2265	93	2889	2982
	ASIAN/PACIFIC ISLANDER	0	0	0	0	74	74	0	74	74
	AMERICAN INDIAN/ALASKAN	0	0	0	0	50	50	0	. 50	50
8ÛRGÊARY	TOTAL	3379	131	3510	4323	169	4492	7702	300	8002
BURGLARY	WHITE	1459	0	1459	1365	0	1365	2824	0	2824
	8LACK	1920	130	2050	2958	129	3087	4878	259	513 <i>7</i>
	ASIAN/PACIFIC ISLANDER	0	0	0	0	18	18	0	18	18
	AMERICAN INDIAN/ALASKAN	0	1	1	0	22	22	. 0	23	. 23
TUET	TOTAL	8832	2003	10835	21515	5739	27254	30347	7742	38089
THEFT	WHITE	2947	0	2947	6560	0	6560	9507	0	9507
	8LACK	5885	2003	7888	14955	5573	20528	20840	7576	28416
	ASIAN/PACIFIC ISLANDER	0	0	0	0	104	104	0	104	104
	AMERICAN INDIAN/ALASKAN	0	0	0	0	62	62	0	62	62
MOTOR VEHICLE THEET	TOTAL	915	96	1011	2363	203	2566	3278	299	3577
MOTOR VEHICLE THEFT	WHITE	370	. 0	370	487	. 0	487	857	0	857
	8LACK	545	96	641	1876	195	2071	2421	291	2712
	ASIAN/PACIFIC ISLANDER	0	0	0	0	3	3	0	3	3
	AMERICAN INDIAN/ALASKAN	0	0	. 0	1 0	5	5	0	5	. 5
, and the same of	TOTAL	91	11	102	165	17	182	256	28	284
AR5ON	WHITE	49	Ö	49	69	0	69	118	0	118
	8LACK	42	11	53	96	15	111	138	26	164
	ASIAN/PACIFIC ISLANDER	0	0	0	0	2	2	0	2	2
	TOTAL	2949	214	3163	5265	578	5843	8214	792	9006
VANDALI5M (WHITE	1670	0	1670	3175	. 0	3175	4845	0	4845
	8LACK	1279	214	1493	2090	529	2619	3369	743	4112
	ASIAN/PACIFIC ISLANDER	0	0	0	0	25	25	0	25	25
		0		0	0	24	24	0	24	24
the same of the sa	AMERICAN INDIAN/ALASKAN	23893	4212	28105		9597	68395	82691	13809	96500
	CRIME TOTAL	23093	7414	20103	, 50, 50	,,,,				

ANNUAL PROPERTY ANALYSIS BY OFFENSE - 1982 CHICAGO POLICE DEPARTMENT

(Report does not include attempts)

DFFENSE	TDTAL OFFENSES REPORTED	PERCENT DIST	DOLLAR Value Stolen	DOLL AR VALUE RECOVERED	OGLLAR VALUE DESTROYED
HOMICIDE SUB-TOTAL	668 668	-4	0	0	0
MURDER VOLLATARY HANSL'AUGHTER	(ND DATA RI	PORTED)			
RAPE	1022	•6	117		
ROBBERY	16307	9.3	3.807.999	2,073,420	0
BURGLARY	32249	18.4	24.766.608	635 . 154	
BURGLARY FROM MOTOR VEHICLE	(ND DATA RI	PORTED)	And the Control of th	COE ACT	
THEFT	92388	52.8	17.069.616	595.467	
MOTOR VEHICLE THEFT - SUB-TOTAL	30850	17-6	101.805.000	86.212.500	o o
AUTOS	27958		84.396.349	72.159.863	ŏ
TRUCKS AND BUSES	2273		12.420.210	11.552.476	ŏ
DTHER VEHICLES	619		4,988,441	2.500.161	0
ARSDN	1651	• 9	0	U .	
DECEPTION SUB-TOTAL DECEPTIVE PRACTICES FORGERY FRAUD EMBEZZLEMENT CREDIT CARDS ALTERING OF CDINS CRIM DAMAGE TD PROPERTY CRIM DAMAGE TD VEHICLE CRIM DAMAG'ST SUP PROP	(NO DATA R (ND DATA R (NO DATA R (NO DATA R (NO DATA R (NO DATA R	EPORTED EPORTED EPORTED EPORTED EPORTED EPORTED EPORTED EPORTED EPORTED EPORTED EPORTED			
		y		89.516.541	
TOTALS	175135	100.0	147.449.340	0793104341	

DOLLAR VALUE RECCVERED	0	٥	2.073.420	0 338 634.816 635.154	595.467	86.212.500
DOLLAR VALUE STOLEN	0	117	91.184 390.291 25.327 67.328 108.308 401.146 1.788.483 928.733 6.541 3.807.999	17.187.557 7.579.051 0 24.766.608	7.877.126 16.521 2.482.799 6.693.170	101.805.000
- 1982 PERCENT DIST	100.0	100.0	4 = 4 = 4 = 4 = 4 = 4 = 4 = 4 = 4 = 4 =	71.5 28.5 28.5 .0 100.0	23.0 7.8 68.9	0.001
ш. "о	899	1 022	25 761 10 314 416 416 3279 3726 3726	23064 9185 0 32249	21277 242 7200 63669 92388	30850
PROPERTY ANALYSIS BY PLACE HICAGO POLICE DEPARTMENT (Report does not include attempts) GHT UNKNOWN TOTAL ENSES OFFENSES	899	1022	255 761 10 314 416 2279 8776 3726 3726	2635 1535 0 4170	21277 242 7200 63669	30850
UAL PROPER CHICAGO (Report d	0	0	00000000	6630 5323 0 11953	0000 0	٥
ANNUAL CI	•	0	000000000	13799 2327 0 16126	9900 0	0
	TOTALS	TOTALS	BANK BASINESS PLACE/COMMERCIAL CHAIN STORE-OTHER GAS STATION HIGHWAY RESIDENCE-PRIVATE STREET OTHER THAN THOSE ABOVE UNCODED	URGLARY RESIDENCE-PRIVATE OTHER THAN THOSE ABOVE UNCODED	HEFT BUSINESS PLACE/COMMERCIAL COIN OPERATED MACHINE OTHER THAN THOSE ABOVE UNCODED	MOTOR VEHICLE THEFTS UNCODED TOTALS
160	HOMICIDE	RAPE	BANK BANK BUSINESS PLACE/CC CHAIN STORE-DTHER GAS STATION HIGHWAY RESIDENCE-PRIVATE STREET OTHER THAN THOSE UNCODED	BURGLARY RESIDENCI OTHER THO	BUSINESS COIN OPE OTHER TH	MOTOR VEHI

0000000	0	DOLLAR VALUE RECCVERED	89°516°203
0000000	0	DOLLAR VALUE STOLEN	91.184 9.267.417 25.327 16.521 16.521 17.588.703 1.788.483 10.990.583 108.504.828
	100.0	PERCENT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
678 1938 1938 1939 1939 1939	1691	TOTAL	678 22231 22231 242 10 158 2586 2586 20111 96441
678 1 238 1 1 238 2 2 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1691	UNKNOWN OFFENSES	678 2223 22231 22231 242 242 314 3146 5157 103 103 14705 1405 103
9999999	0	PROPERTY NIGHT OFFENSES	66 64 00 00 00 00 00 00 00 00 00 00 00 00 00
0000000	0	INVOLVING DAY OFFENSES	13799 2327 16126
APSON APARTMENT BUILDING BUSINESS PLACE/COMMERCIAL FACTORY OR MFG BUILDING GARAGE-RESIDENTIAL RESIDENCE-PRIVATE SCHOOL UNCODED	TOTALS	AGENCY SUMMARY OF OFFENSES PLACE	APARTMENT BANK BANK BUILDING BUSINESS PLACE/COMMERCIAL CHAIN STORE—OTHER COIN OPERATE D MACHINE FACTORY OR MFG BUILDING GARAGE—RESIDENTIAL GAS STATION HIGHWAY RESIDENCE—PRIVATE SCHOOL STREET OTHER THAN THOSE ABOVE UNCODED

ATTEMPTS INCLUDE - O N S 0 € 0 ORT (R E P

ANNUAL PROPERTY ANALYSIS BY PROPERTY TYPE - 1982 CHICAGO POLICE DEPARTMENT (Report does not include attempts)

	LAR DOLLAR LUE VALUE LEN RECOVERED		0	211			0.13	00	58.4	115*8		•	52 19.55	350 359 222	46	17.48		15.07	1.6	12.94		12.94	1.790.82	99 2.073.420
	DOLLAR						20	~ 0	מחי		20	Sens	4	16.3		, Q	-2	13.2	m d	S		44	32.3	3.807.9
	TOTAL		12	26	• -		122		35			1999		222		21	122	12	223	121	13	13	E 0	371
	TOTAL	,	900	170	1022		00	00	30.4				0		663	-			135	00	00	00	318	16307
e attenipis)	Y UNKNOWN FNS ITEMS		68 12	0.5	• -	ı	ल लं	1	-	0.		0000	-	000		•		00	120000000000000000000000000000000000000	•	e-4 est		4	175 70
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	DAY T I S IŢĒMS			00								000		000					000					0
	OFFNS																	<u>a</u>						0
	PROPERTY TYPE		UNCUDED TOTALS	RAPE OTHER COMMODITIES	TOTALS	RCBBERY	AUDIO VISUAL EQUIP	AMERA HECKS/ETC-NEGOTIABL	IGARETTES/TOBACCOS LOTHING	CONSUMABLES CURRENCY MFA T	THER FOOD	FURNISHINGS FURS GASOLINE	FIREARMS—HANDGUNS	FIREARMS-SHOTGUNS FIREARMS-OTHER	EWELRY IGUOR AND ALCOHOLS	OFFICE EQUIPMENT TYPEWRITERS	CATING EQUIP	QUIP	4S	SPEAKERS	APE DECKS	TAPES TAPES	THER COMMODITIES	TOTALS
		H	2	g 03	•	RC	44	00	oo	003	0	IL IL O	-		רר	0	1	0, 0	L O. C	S	/) I	-	-0	

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	17,80 5,47 51,59	4789121 4018804 3449246 188478202	49.17 40.76 92.15 91.24	93,769 67,971 107,639 8,046 1,344,138	51.951 67.951 18.951 18.951	90°662 17°198 21°857 5°471 132°891	37.52 71.19 71.19 84.42 28.92 32.83	4 = 19 9 = 0 4	24.766.608	2004 3036 10316	5,52 2,38 8,36 9,82 6,41	1,284,083 236,418 102,449 27,578 196,192	1
I		100m	4040	22525		2222			380		NO 4 NO	0 4 N M N	
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BURGLARY	APPLIANCE ADDIO VISUAL EQUIP CAMERA CHECKS/ETC-NEGOTIABLE	CIGARETTES/TOBACCOS CLOTHING CONSUMABLES CURRENCY MEAT	OTHER FOOD FURNISHINGS FURS GASOLINE FIREARMS	FIREARMS-HANDGUNS FIREARMS-RIFLES FIREARMS-SHOTGUNS FIREARMS-OTHER	LIQUOR AND ALCOHOLS OFFICE EQUIPMENT TYPEWRITERS CALCULATOR/ADD MACHI DUPLICATING EQUIP	OTHER OFFICE EQUIP PHOTOGRAPHIC EQUIP PRECIOUS METALS PROJECTORS RADIO	SPEAKERS STEREOS TAPE DECKS TAPE RECORDER TAPES	TELEVISIONS OTHER COMMODITIES	TOTALS	THEFT APPLIANCE AUDIO VISUAL EQUIP AUTO PARTS/ACCESSORY BICYCLE	CAMERA CHECKS/ETC-NEGOTIABLE CIGARETTES/TOBACCOS CLOTHING CONSUMABLES	CURRENCY MEAT OTHER FOOD FURNISHINGS FURS	GASOLINE FIREARMS—HANDGUNS FIREARMS—HANDGUNS FIREARMS—RIFLES FIREARMS—OTHER

ANNUAL PROPERTY ANALYSIS BY PROPERTY TYPE - 1982 con't. CHICAGO POLICE DEPARTMENT (Report does not include attempts)

	I	M E O F D	× 4		-	04 1 100	94 1 100
PROPERTY TYPE	DAY OFFNS ITEMS	OFFNS ITEMS	OFFNS ITEMS	TOTAL	TOTAL	VALUE	VALUE
LIQUUR AND ALCOHOLS	0	0	2054 13	2054	13	278.449	54 = 226
3 =	00			2082	13	105,986	0
	, 0		-	90	10	103.415	2800
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NORTHWESTERN UNIVERSITY RESEARCH REPORTS

The Illinois Department of Law Enforcement requested assistance from the Center for Urban Affairs and Policy Research, Northwestern University, Evanston, Illinois, to determine the effects of the Chicago Police Department's reporting practices on the state crime picture. The research reports authored by Wesley G. Skogan, PhD, and Andrew C. Gordon, PhD, are included unedited by Department of Law Enforcement personnel. The reports reflect the authors' points of view, not the official positions or policies of the Center for Urban Affairs and Policy Research or the Illinois Department of Law Enforcement. Information on the research reports may be obtained from the Department of Law Enforcement.

The research reports reference findings of audit report (A-82-35), "Detective Division Reporting Practices" (14 April 1983), an internal audit of selected Chicago Police Department crime recording practices. Further information on the audit report should be requested from the Chicago Police Department.

Report Number 1

A Review of:
"Detective Division Reporting Practices"

A Report of the Chicago Police Department's
Crime Classification Audit

by Wesley G. Skogan, PhD and Andrew C. Gordon, PhD 11 July 1983

Introduction

This document presents detailed comments regarding the recently-released report of the Chicago Police Department (CPD), Detective Division Reporting Practices (14 April 1983). The CPD report describes an internal audit of selected crime recording practices which was conducted by the Department. The audit comes as a response to criticisms of those practices by others. While we are critical of certain aspects of the audit and the report, the Department is to be lauded for its generally thorough, timely, and systematic response to those criticisms. It is because the audit was conducted in a rigorous and empirical fashion following an explicit research design, and because the Department presented its findings "warts and all," that we are able to be so specific in our criticisms. Casual data gathering and a more perfunctory report would have been difficult to fault specifically, and less revealing of anything of significance. This report did reveal things of significance, and already measures have been taken in response to its conclusions. We can only commend the openness with which the audit was conducted and the rapidity of that response.

This document touches upon a number of specific issues. First it reviews the purpose of the audit — what problems were addressed, and what the audit was to accomplish. Then it examines the procedures employed in conducting the audit and the strategic decisions they reflected. It explores in some detail the follow-up interviews which were conducted with complainants in selected cases, for those lie at the heart of the audit. Then we consider the process by which unfounding decisions were "supported" or "not supported" by the auditors, and the analyses of that support which are presented in the audit report. A major section then reviews the lessons of the recent past, examining unfounding rates in Chicago since 1981. This section estimates the impact of unfounding upon verified incident totals for the city. It also examines the implications of changing patterns of unfounding evident in quarterly CPD reports to the FBI.

Purpose of the Audit

The immediate stimulus for conducting the CPD audit was a series of media reports charging that the Department was "killing crime." It was alleged that the CPD was underreporting crime for the city, although the exact administrative mechanism by which this was apparently being accomplished was unclear at the time. Later, charges were also leveled by the media that the Department was falsely enhancing its apparent efficiency by claiming too many clearances.

The Department's response was to organize an internal examination of its crime recording practices — the "audit." Auditors reviewed samples of cases selected from Department files and decided whether unfounding decisions or claims of multiple clearances could be supported by the evidence. The auditors were members of the Chicago Police Department assigned to the Auditing and Internal Control Division of the Bureau of Administrative Services. The evidence consisted of complete case files and follow-up interviews the auditors conducted with the

complainants in their sample of cases.

The auditors defined their task very narrowly. It was not apparent from the outset exactly how the CPD was "killing crime," and the details of that process are available only in the audit report. However, the audit does not appear to have considered the entire crime-recording process, nor did it review all of the means by which incidents are cleared. Its focus is entirely upon unfounding and multiple clearances. Evidence was mobilized in each case to determine whether or not those classifications were supportable. However, there is no positive evidence of the integrity of other stages in the recording and classification process. Further, the remainder of this report suggests that the evidence mobilized concerning unfounding and multiple clearances is itself of limited value. There were many shortcomings to the methods employed in conducting the audit. There are a great many unanswered as well as unexamined questions about how criminal incidents are processed by the Chicago Police Department.

Audit Procedures

The unfounding audit was conducted by sampling instances of unfounded incidents and reviewing the appropriateness of each decision to unfound. The random selection of cases for independent review appears to have been adequate for the study of unfounding decisions. There was a close correspondence between a Data Systems Division computer count of unfounded incidents and Detective Division reports (page 15). This suggests some confidence in the over-all flow of records. However, the report gives no details about the size of each incident "population" from which the samples were selected, nor does it report the size of the sampling interval by which they were chosen. The samples seem large enough for simple analysis by type of crime and area, but would be inadequate for a more detailed analysis of factors related to incorrect unfounding.

We support the decision in this audit to review cases for the 4 January-10 November, 1982, period. However, the selection of cases as much as a year old for follow-up doubtless contributed to the high frequency with which the auditors could not find listed complainants (see below). A regular audit program should review more recent cases, which would increase the interview completion rate and gather verifying information while it is still fresh in the minds of complainants. It should be noted that while data were gathered for incidents from the entire period, there is no analysis of the data over time in the report. However, an examination of Department Return A forms submitted to the FBI (see below) indicates there was an apparent decline in quarterly unfounding rates for most types of crime through all of 1982. An analysis of unfounding over time — taking advantage of the selection of cases over an entire year — might reveal something about this shift.

Interviews With Complainants

Interviews with complainants lay at the heart of the CPD audit process. The auditors clearly were correct in conducting such interviews, rather than relying upon an internal review of records to reveal something about the unfounding process. But the low rate at which complainants actually were contacted casts a shadow over the entire report. Moreover, there is reason to be concerned about the quality of the interviews which were conducted, and so little information is given about the interviewing effort that it is difficult to say much about the consequences of the low contact rate. Most importantly, there is no discussion at all of the most critical step in the entire audit process — how decisions about the veracity of each unfounding were made.

As the report notes, CPD auditors failed to complete follow-up interviews with fully 41 percent of all complainants in the sample. The auditors concluded they were "unable to determine" the supportability of unfounding decisions when complainants could not be reached by telephone, in person, or through the mail. We will refer to these cases as "uncontacted." The proportion of uncontacted cases ranged from 31 percent (theft) to 53 percent (robbery). The audit was able to support the classification decisions of the Department in only 18 percent of cases, due in part to this high noncontact rate. If we examine only cases in which complainants were recontacted and audit review decisions made, that support rate rises to 31 percent. About 66 percent of rape cases, 22 percent of robberies, 26 percent of burglaries, and 25 percent of larceny theft unfoundings were "supported" among contacted cases. Figure 1 presents both estimates of the unsupportability of Detective Division unfounding decisions: that indicated in the report (based upon all cases), and that revealed by the fully audited cases (those in which complainants were successfully interviewed). In concluding that only 18.1 percent of all unfounding decisions were supportable (Table 1), the CPD audit may have been too harsh. (See Figure 1).

TABLE 1
Estimated Verified Incidents by Crime Category in 1982

Type of Offense	(A) Official Number Reported	(B) Official Percent Unfounded	(C) Audit Number Checked	(D) Audit Percent "Correct"	(E) Estimated "Correct" Percent Unfounded	(F) Official Verified Incidents	(G) Estimated "Correct" Verified Incidents	(H) Percent Increase in Verified Incidents	
Rape	1953	43.1	202	66.3	28.6	1112	1394	25.4	
Robbery	23606	30.9	302	22.2	6.8	16307	22001	34.9	
Burglary	37907	14.9	446	26.0	3.9	32249	36429	13.0	
Larceny	102713	10.0	453	25.4	2.5	92388	100145	8.4	

Source:

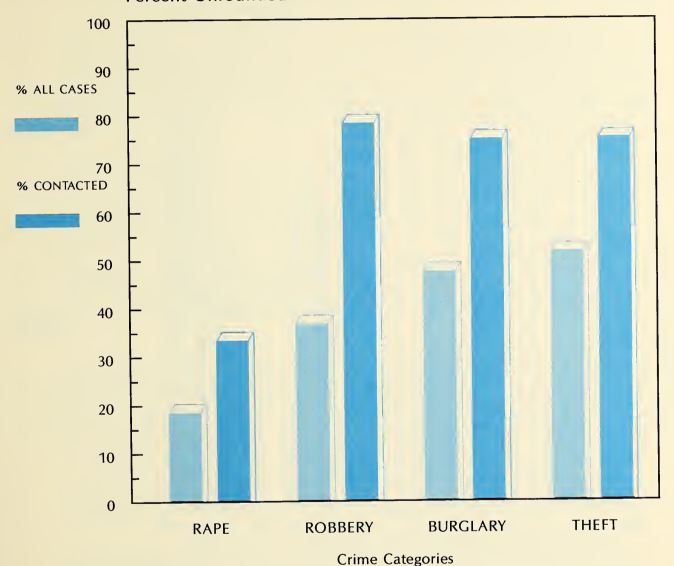
- (A) CPD, Return A form, 1982 Annual. Column 2
- (B) CPD, Return A form, 1982 Annual. Column 3 divided by Column 2
- (C) CPD, Table 1, Audit Report. Row 1 plus Row 2
- (D) CPD, Table 1, Audit Report. Row 2 divided by Row 1 plus Row 2
- (E) Column B times Column D
- (F) CPD, Return A Form, 1982 Annual, Column 4
- (G) Column A times 1.0 minus Column E
- (H) Column G minus Column F, divided by Column F

Figure 1

UNSUPPORTED UNFOUNDINGS BY CRIME TYPE

Two estimates based on Audit A-82-35

Percent Unfounded



It should be noted that the CPD audit report reveals a significant interaction between unfounding and this non-contact rate. Interviews with detectives indicate they frequently justify unfounding decisions by their inability to contact victims. This was the second most frequent rational for unfounding cases, just trailing "insufficient evidence" (page 37). If we assume that victims whom detectives cannot locate also were often unlocatable by the auditors, it is likely that the auditors' "cannot locate victim" cases were disproportionately incorrectly unfounded. Thus, more complete interviewing of victims might have served to decrease rather than increase the rate at which the audit could support unfounding classifications.

Further, the report's description of the interviewing process does not give us much confidence in the results of interviews which were completed. The report indicates CPD auditors were given virtually no training in conducting interviews (the report mentions a "one hour briefing" at page 17). Auditors apparently were not closely supervised while conducting the interviews, and gathered largely unstructured and difficult to record data. (Their key interview question was "Will you explain to me what happened?".) In addition, there also does not appear to have been any independent check on the completion of interviews, the quality of interviews, or the auditor's non-interview rates.

Finally, the report inadequately documents those non-interviews. They are extremely significant, so frequent as to cloud almost completely the conclusions of the report. But there is no analysis of noncontacts, the reasons for them, the diligence of attempts to find complainants, differences between "can't finds" and "refusals," or other information that might clarify the process. We appreciate the problems involved in tracking down and interviewing crime victims. Since 1970 the US Census Bureau has conducted similar victim follow-up interviews as part of its National Crime Survey Program. Their non-interview rate resembles that of the CPD unfounding audit. It stood at about 32 percent in studies conducted in Baltimore and Washington, DC, and 36 percent in San Jose. However, such studies are more successful at finding recent crime victims than those victimized 12 months in the past. Doubtless the interview completion rate in a regular audit, following up recent cases, would be substantially higher.

Validity of the Unfounding Review

One of the most troubling aspects of this report is its lack of discussion of how decisions to "support" unfounding classifications were made. That decision by a CPD auditor was the key to the entire review process. Support or nonsupport decisions seem to have hinged upon a reading of case files and interviews with complainants. However, the report is inadequate at describing how these decisions were made. There is no indication that these decisions were reviewed, or that differences among auditors were investigated. There does not seem to have been a systematic checklist of factors which were to be considered in making each decision, nor a record of why each decision was made as it was. They were "auditor's findings" (page 17), which is a very vague way of conducting an important and expensive study.

Instead, when the audit's procedures were developed the verification of support and nonsupport decisions should have been built into the process. Systematic checklists of factors relevant to those decisions should have been developed. Auditors should have been held responsible for completing that checklist in every case. The reasons for each support or nonsupport decision should have been recorded systematically, and then analyzed and reported upon. Large samples of cases should have been "double reviewed" to check the veracity of audit decisions, and "trouble cases" which often led to disagreements in coding should have been identified and reviewed. Such double-coding sessions also would have been a valuable way to train new auditors, and — if standardized model cases were employed — they could have been used as a tool to identify the sources of disagreement among auditors.

There also was no discussion of one of the most striking findings of the report with regard to the supportability of unfounding decisions — the wide range of such support across crime categories. In particular, fully-reviewed rape classification decisions were supported at a high rate (66.3 percent). This finding clearly calls for some discussion, if only because it seems to point to a department success in controlling the unfounding problem.

Data Analysis

The analysis of the data as presented in the audit report revealed several significant findings. One was that unfoundings as a result of the Department's Summary Investigation process were considerably less likely than others to be supported at audit. Another was that personal contacts with complainants produce more supportable crime classification decisions by detectives. However, the absence of "base rate" information renders these and other findings hard to interpret. For example, from the report it is impossible to tell if personal contact with victims increases or decreases the unfounding rate, or if summary investigations contribute as many founded as unfounded incidents. The report presents tables describing the relationship between supportable unfounding and many key variables, but it is impossible to tell how significant those effects are numerically upon the overall count of "verified crimes" without knowing how frequent they are in all kinds of cases.

Some tables in the report are difficult to interpret due to their inadequate documentation. For example, Table 10 asks "was the victim contacted by detectives?" The most frequent answer was that the auditors were "unable to determine" that critical fact from the written report. However, no reference is made to the findings of the follow-up interviews on that very point. At page 17 the audit report indicates each complainant was asked if he or she was contacted by a detective. The reader cannot tell if the findings are reflected in Table 10.

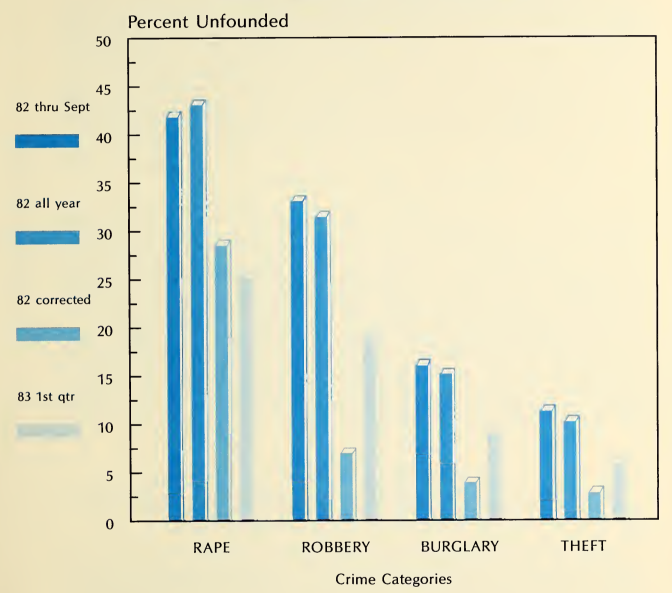
A larger issue is that there is no analysis of the relation between claims made by complainants in the interviews and facts stated in the case files under review. For example, there is no analysis of the correspondence between statements on incident reports that contact was made with complainants and their reports of those contacts. In the context of this audit it would be very revealing to know if positive mentions of victim contacts on incident reports were true or false. The conclusion of the report (at page 43) refers to other mismatches between detective's reports and data gathered in the CPD audit which suggest less-than-thorough case processing. For example, the audit revealed cases in which original offense reports and detective's supplemental reports differed with respect to the gender of the victim, and where the latter referred to nonexistent addresses or persons. A more systematic review of such errors, through a validation study of a variety of factual materials relevant to crime classification, should be undertaken.

Analysis of Existing Patterns of Unfounding

It is also useful to examine potential strengths of the old reporting system, with an eye toward identifying potential weaknesses in the proposed new system. There is evidence of the potential integrity even of the old reporting system, which was so insufficient in practice. To illustrate this important point we will re-examine the Return A reports for 1982. (See Figure 2).

Figure 2

Unfounding Rates: '82 and 1st Quarter '83 Derived from Audit A-82-35 and Return A



In Figure 2 we report 4 different percentages of unfounded crimes for each of the crime categories detailed in the audit: Rape, Robbery, Burglary, and Theft. For each crime category in Figure 2, Column 1 represents the unfounding rate for all of 1982 from the Return A annual summary, and Column 2 represents the unfounding rate from January 4 to November 10, 1982, the period used in the audit. These percentages are essentially similar. The data in Column 3 are derived from our analysis of the audit findings as follows: In Table 1 of the audit we are given the percentage of "Not Supported" unfoundings in each crime category, together with those called "Supported" and "Unable to Determine" (Victim Not Contacted). Dividing "Not Supported" by the total of [Supported + Not Supported Not Supported/(Not Supported + Supported)] gives us the proportion of determined outcomes which could not be supported. For Rape, for example, 68/(68+134) = 33.7% of the unfoundings are unsupported in this audit. Applying that figure to the reported unfoundings in the 1982 annual Return A audit results in a revised estimate of 28.6% unfounded Rapes for that period. Hence column 3 for Rape in Figure 2.

Column 4 reports the obtained unfounding rate for each crime category during the first quarter of 1983. During this quarter the old system of reporting was still in place. But the investigative report had been aired in November, 1982, and all relevant personnel were undoubtedly aware of the public concern generated about the issue of misreporting. Note that in this atmosphere the 1st quarter 1983 unfounding rates for all crimes are substantially below those for 1982 or any other previous year. Without time series data extending over a sufficient number of reporting quarters it is impossible to interpret the data for any single period. But it does appear from the decrease evident in Column 4, in some crime categories approaching the recalculated 1982 data, that the accuracy of the unfounding data in the first quarter of 1983 was enhanced even under the old reporting system when the institutional will existed to do so. The authors of the Systems Analysis conclude that "The Chicago Police Department system for Uniform Crime Reporting compares favorably with other systems in place and with the International Association of Chiefs of Police 'model' system." On the basis of the summaries of systems in six other major cities as reported in that document, we agree with that assertion. The systems in these cities have strengths and weaknesses as compared to Chicago's, but as is evident in the data from the first quarter of 1983, the problems which have distorted the data from the Chicago Police Department are not solely nor perhaps even largely structural. For that reason, just as the old system always provided a series of opportunities to authenticate the unfounding data, we believe that even the new improved system can be subverted unless the inclination persists to ensure its integrity.

In Table 1 we summarize one strategy for estimating the impact of inappropriate unfoundings on the official verified incidents to be published in *Crime in Illinois 1982*. (See Table 1).

Column F of Table 1 contains the official verified incidents, and the numbers in Column G estimate the actual number of incidents, correcting Column A by the percentage unfounded derived in Column E. The final column, Column H, thus contains an estimated percent increase in verified incidents in each of these crime categories for 1982. Based upon these calculations, the percentage increase obtained in incident counts for rape is 25 percent; for robbery it is 35 percent; for burglary 13 percent; and for larceny-theft 8 percent. It must be noted that these "corrections" take into account only the apparent frequency of unfoundings not supported by the CPD audit. They do not account for other problems which doubtless cloud the data. For example, they do not reflect the misclassification of offenses, the possible "downgrading" of serious cases into less serious offense categories, or the unwillingness of citizens to report many crimes to the police in the first place. Also, the data on unfounding used to make the calculations in Table 1 are based upon samples of incidents. Within the range of the resulting sampling error in those estimates of unfounding lie many thousands of different estimates of the "corrected" level of verified crime. Finally, the CPD audit was limited to four categories of crime. The unfounding rates it could support apply only to those types of incidents, and are not generalizable to crime as a whole. One example of an important, high-volume, Part I crime which was not included in the unfounding audit is assault. Return A forms submitted by the Chicago Police Department to the FBI indicate assault cases are unfounded at a substantial rate. As a result, the "ball park" figures presented in Table 1 cannot be interpreted as an "accurate" measure of crime in Chicago in 1982, but only as a better approximation of that figure.

Trends in Unfounding Over Time

Quarterly Return A reporting forms submitted by the Chicago Police Department to the FBI provide more extensive information on patterns of unfounding for specific types of crime — data which can be examined over time. Return A data over time are presented in Figures 3 through 9. (See Figures 3 and 4).

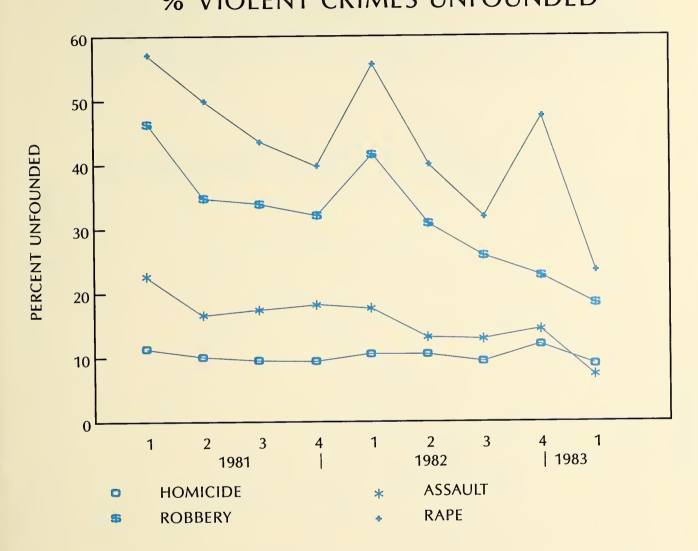
Figures 3 and 4 illustrate quarterly unfounding rates for major UCR crime categories. They suggest several things. First, there appears to have been a general decline in rates of unfounding in Chicago over the entire period for many types of crime. See in particular the figures for robbery, larceny, and burglary. Reported unfounding levels for these types of crime all declined fairly steadily during the period, and by 50 percent or more. Reported rates of unfounding for assaults held steadier, but also seem to have been generally downward. For rape the pattern was far more unstable, but also inclined downward. Motor vehicle theft unfoundings exhibited a great deal of cyclical change. Unfounding rates for homicide were quite constant, at about 10 percent.

But there are some striking irregularities in these patterns. There is a notable *lack* of an expected downward shift in unfounding during the first quarter of 1983, in response to the impending audit report and in the wake of public investigations of the Department's crime recording performance. These rates of unfounding were the lowest for this entire period, to be sure, but it is difficult to know to what extent this is a continuation of the apparent long-term (since 1981) trend downward. Moreover, something systematic appears to have happened in the first quarter of 1982. At least four of the unfounding series presented in Figures 3 and 4 showed a clear upward "blip" in that quarter, a jump in level of some significance for the verified crime count for that period and for yearly totals. This clearly calls for further research.

Data exhibiting such patterns of trends and peaks are impossible to interpret fully without more data, including observations extending both directions in time. Their careful interpretation also would require more detailed

% VIOLENT CRIMES UNFOUNDED

Figure 3



contextual knowledge of events and personnel in the Department during this period. We are uncertain about the causes and the extent of this apparent downward trend, but we would like to know more about it. Note that the trend is so steep for certain offenses — such as burglary, larceny, and robbery — that it must be of recent origin. That is, projecting the unfounding rates presented in Figures 3 and 4 back in time would quickly push them to 100 percent! The annualized Return A data for 1978-1980 presented in the audit (page 13) reassure us that this is not this case, and in fact suggest that this downward trend is indeed a recent phenomenon. The data clearly indicate that some other pattern of unfounding must have characterized earlier periods. This can only be clarified through examination of more comprehensive data. (See Figures 5 through 9).

Figures 5 through 9 examine subcategories within each UCR offense group in further detail. They indicate the same general forces often were at work across offenses. See, for example, robbery cases as detailed in Figure 6.

In examining proposals for a new reporting system, it is important to note that the system which had been in place already provided several nodes where efforts were apparently made to ensure the integrity of crime data. Data presented in the Figures above reveal relatively low rates of unfounding for the 1st quarter of 1983, at levels for some crimes which approach the recalculated 1982 data, and one should remember that these unfounding levels were obtained under the system which is being overhauled. In that system, *rules* existed with respect to the form of reporting for various types of incidents (e.g., breach of the peace vs. criminal offense). Written reports from

Figure 4
% PROPERTY CRIME UNFOUNDED

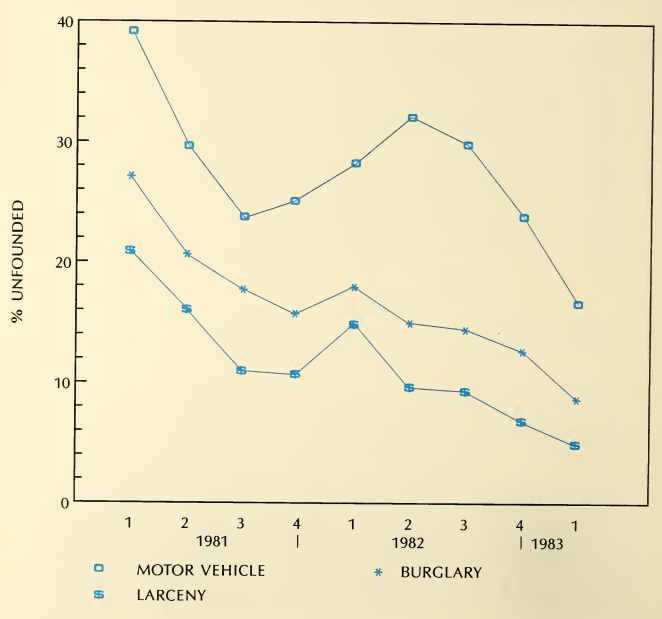
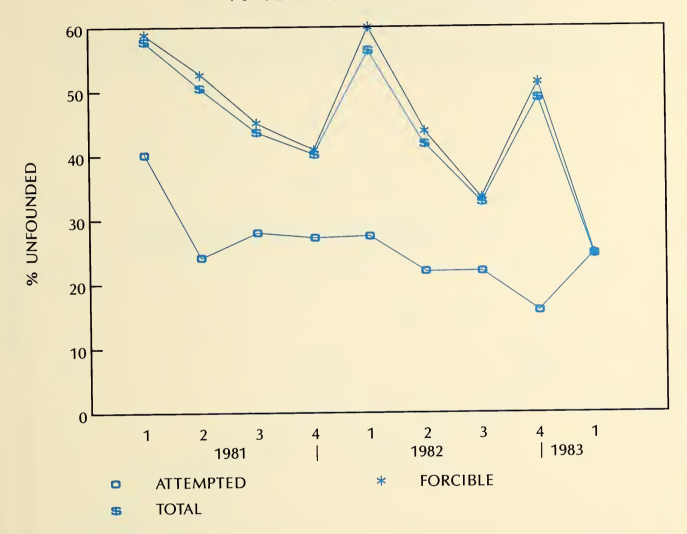


Figure 5





preparing officers were reviewed for approval by supervisors who could return the reports for correction. Copies of the case reports were sent to the Data Systems Division, and to the appropriate case management sergeant in the detective unit who determined which type of investigation was warranted. The assigned investigator had seven calendar days to complete a written supplementary report. If a supervisor found the report wanting, it could have been returned to the detective for correction. In short, the existing system had a variety of stages and strategies where the integrity of the crime reports could have been insured, were personnel so inclined. No system will work well when members of its staff are "going through the motions" rather than working toward organizational goals, and when supervisors are willing to accept routine verbal "formulas" to justify that inaction. We wish to stress that

in that respect, the recommended new system is similar to the old: although additional steps are being taken to incorporate checks by departmental personnel outside of the direct line of command, it still relies on the willingness of personnel to engage in a thorough, self-critical internal audit.

The Multiple Clearance Audit

Part of the CPD audit report is devoted to multiple clearances. The sample of multiple clearance cases is quite small (74). More importantly, the auditor's research did not seem well suited for learning much about the problem.

Figure 6
% ROBBERIES UNFOUNDED

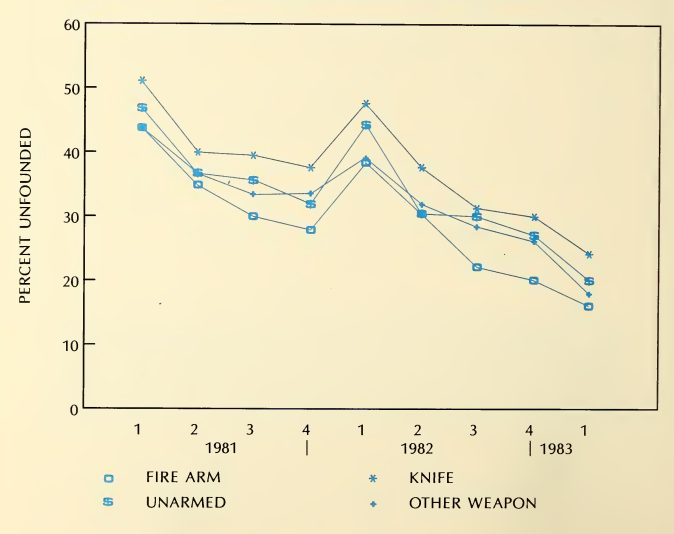
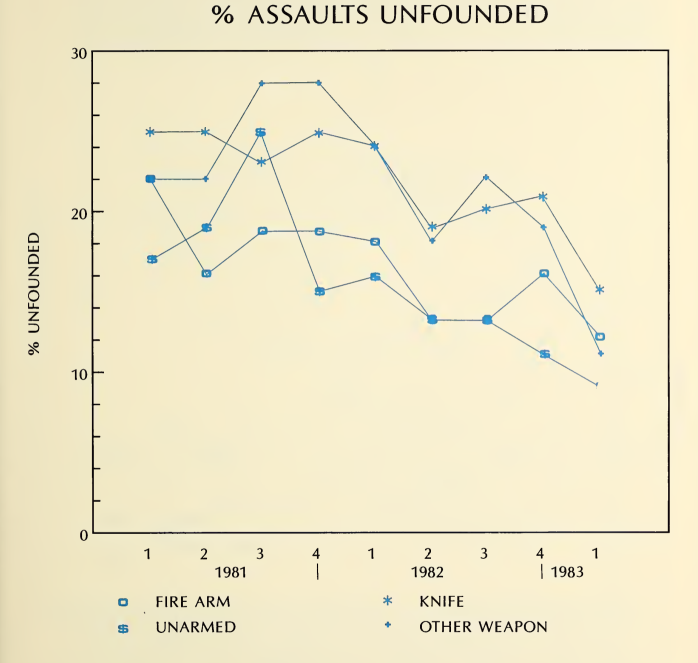


Figure 7

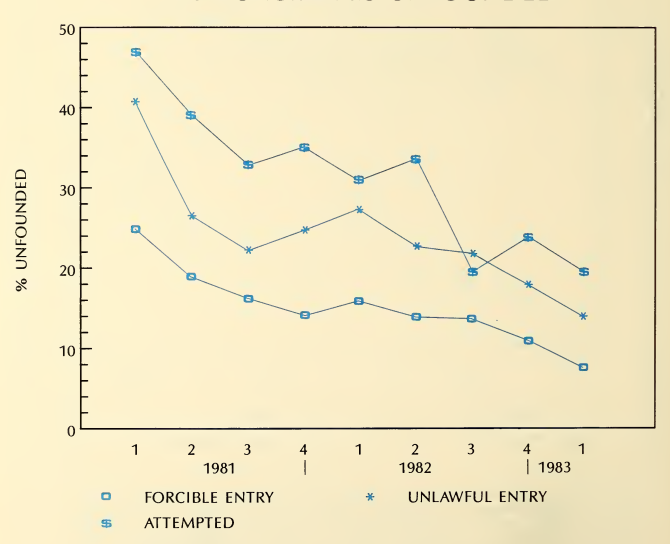


Multiple clearances are largely a police administrative matter. The issue is whether a combination of line-up identifications, offender interviews, and MO analyses are properly used to attribute certain patterns of offending to particular individuals (page 21). What the auditors did was sample multiple-clearance cases and interview complainants, asking them if they were contacted by detectives and told of an apprehension in their case. On the basis of this, "support" or "nonsupport" decisions were made with respect to multiple clearances. It is not clear how interviews with individual victims could clarify whether or not particular offenders indeed were responsible for a rash of crimes. These interviews shed further light on detective contacts with victims, but reveal little about the validity of their clearances.

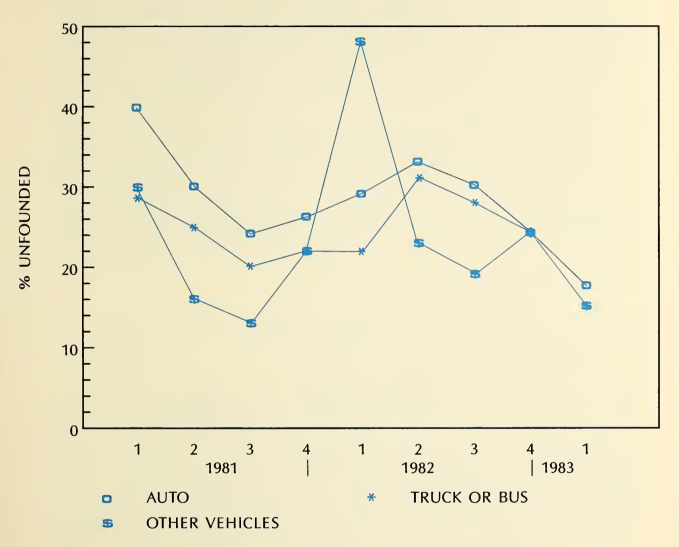
Conclusion

The audit report prepared by the Chicago Police Department came to a number of important conclusions and presented appropriate recommendations. The auditors found the quality of Detective Division investigations was low, and that case reports were often of poor quality and sometimes patently false. The Division displayed little sensitivity to the plight of victims. Case review procedures and the supervision of detectives was inadequate. The case management system employed by the Division to pre-screen cases to determine their validity and assess their potential for solvability was not working properly. There was evidence that many of the crimes apparently solved

% BURGLARIES UNFOUNDED



% MOTOR VEHICLES UNFOUNDED



via multiple clearances should have been administratively closed without claiming such success. Finally, interviews with detectives indicated that some believed they were expected to unfound a substantial number of cases.

For all of its methodological limitations, the CPD audit thus revealed a number of significant facts. Its findings are reflected in new crime recording procedures now being developed by the Chicago Police Department. However, there is evidence that lower levels of unfounding — and, by inference, improved investigatory performance — could have been achieved even under the old procedures, if the motive to do a better job had been present. A regular and fully independent audit of crime recording performance is one way of encouraging better crime recording practices.

Report Number 2

Issues in the Recording of Crime

Comments on the Chicago Police Department's Unfounding and Multiple Clearance Audit Report

Issues in the Recording of Crime

The recently-released report by the Chicago Police Department (CPD), "Detective Division Reporting Practices" (14 April 1983), is limited in a number of ways. While laudable in its intent, the audit does not appear to have gone far enough in reviewing the process by which crimes become official statistics in the City of Chicago. The auditors defined their task narrowly, and in doing so missed a chance to shed additional light upon that process. This document reviews some of the broad limitations of the CPD audit. It examines stages in the crime recording process which were overlooked completely in the audit and others which were touched upon only lightly or otherwise slighted. It concludes that the limitations which were built into the CPD audit from the outset severely limit what we can learn from it. Numerous stages in the crime recording process still have not been closely scrutinized, and it remains unclear how much events and personnel at work at those stages shape the apparent count of verified crimes in the City.

There are fundamental limitations to this audit imposed by definitions of which police actions were to be reviewed. Only decisions about the unfounding of events initially classified as "criminal incidents" were reviewed, and not decisions about whether to treat events from the outset as "breaches of the peace" instead. Only selected crime categories were reviewed for evidence of incorrect unfounding, and at least one type of crime for which that is likely to be a major problem — assault — was ignored. The audit overlooked completely another fundamental problem in police recordkeeping — misclassification of offense types. Sometimes offenses are recorded in the wrong categories, a practice which comprehensive audits should be designed to detect and correct. Finally, the audit did not consider the issue of citizen crime reporting. There is evidence that a great deal of crime is not reported to the police in the first place. Some nonreporting reflects perceptions on the part of victims that their problems will not be taken seriously, they will not be well treated by investigating officers, and that little will come of their effort to be cooperative. As a result, the ill-considered unfounding of crime incidents and the poor detective practices revealed by the CPD audit may have themselves served to discourage victim reporting — and thus further reduced the apparent level of crime in the City.

One of the earliest decisions patrol officers make about an event is whether to treat it as a "breech of peace" (a condition to be returned to normal) or a "criminal incident" (a potentially actionable offense). As described in the audit report (page 6-9), if patrol officers decide upon the former classification no incident report is prepared and no Records Division ("RD") number is assigned to the case. There were practical reasons why only criminal incidents were investigated in this audit. Little information is captured about the first type of case, and it would be difficult to reconstruct the appropriateness of the responding officers' actions with respect to them. However, this remains a highly discretionary decision with unknown effects upon the overall count of "verified crimes." It is sometimes charged that patrol officers systematically overlook potential offenses, thus reducing the incident count in their sector. A thoroughgoing audit would be designed to review even those earliest decisions in the crime-recording process.

The decision to exclude assault cases from consideration in this audit is much less defensible. The grounds for choosing types of crime for review (presented on page 14) seem to apply to assaults as well. Assaults are extremely numerous, so the "frequency" rationale for incident selection does not exclude them. There were more than ten thousand aggravated assault complaints made in Chicago in 1982, all of which potentially were Part I Index Offenses, and they all fell within the jurisdiction of the Violent Crimes unit of the Detective Division. Moreover, there are high levels of unfounding in this crime category. Chicago Police Department Return A forms for calendar 1982 indicate 10239 aggravated assaults were referred to the Detective Division, 18.8 percent of which were unfounded. An additional 55027 simple assaults were reviewed, of which 13.3 percent were unfounded. It is the case that assaults often involve relatives or acquaintances, whom victims frequently hesitate to bring later action against, and it is sometimes difficult to allocate criminal responsibility to particular parties in violent disputes. Domestic disputes are concentrated in this category, and always present the police with crime recording problems. But the complexity of these cases indicates even greater need to monitor unfounding decisions in the assault category. The decision to exclude assaults suggests that this audit overestimates the proportion of correctly unfounded incidents by a substantial margin.

The report also makes no mention of the possible misclassification of incidents. Misclassification occurs when an incident is placed in the wrong UCR or Departmental crime category. For example, it is often found that the UCR "theft" category contains a number of misclassified burglary cases. In certain crime categories the problem of misclassification is potentially as significant as that of incorrect unfounding, and any independent review of police recording practices should have been designed to capture such errors.

With respect to the case management system employed by the Detective Division, no review was conducted of the decision to assign cases for administrative investigation, or for summary or field investigation. Because of the important discretion exercised at this point in the crime recording process (e.g., cases "unfounded on their face," "low in solvability," or in which the victim "refuses to prosecute" are assigned for Administrative Review), this step, too, requires close scrutiny.

Finally, the audit makes no reference to the problem of nonreporting. There is clear evidence that many crimes go unreported by their victims or by witnesses. In the Chicago victimization survey conducted by the US Census Bureau in early 1975, victims who were interviewed indicated that 53 percent of robberies were reported to the police, as were 54 percent of aggravated assaults and 50 percent of purse snatchings. There are a number of reasons for this nonreporting which are unrelated to the quality of police service and are not the responsibility of the police. However, research indicates substantial numbers of incidents go unreported because people believe their problems will not be treated seriously, because nothing positive seems to result from crime reporting, or because they

have had bad experiences in the past when they have contacted the police.

The findings of the audit with regard to the practices of detectives thus take on larger significance. The auditors report that followup investigations often were of slipshod quality. It appeared that detectives were often not contacting victims. There was clear evidence that such contact was made in only 649 of the 2386 sample case reports reviewed in the audit (Table 10). Many cases were being unfounded for implausible or "formula" reasons. The CPD audit cites "standardized" narratives in supplementary reports which were used to "explain" unfoundings in the record: If the complaint was that lawn tools, grills, or furniture were burglarized from a garage for example, the supplementary narrative would often claim that neighbors saw the items in the backyard and took 'protective custody' of same; if the complaint was that merchandise had been stolen from an automobile or truck, the supplementary narrative would often claim that the victim recently visited a suburb and that the possibility exists that the offense occurred there. Studies of decisions by victims to report crimes to the police indicate the belief that the police give poor service discourages such reporting. The limited multiple clearances study conducted by the CPD also revealed that many victims of crimes in which arrests were made were not recontacted. This could only add to the widespread perception that little which is positive results from reporting crimes. This discourages such cooperation in the future.

The consequences of this are clear. Actions by the police to limit the apparent volume of verified complaints — which led to the audit being conducted — also may be linked to the volume of complaints which are registered by victims in the first place. The result is "verified crime" figures which grossly underrepresent the true volume of crime in the community.

Report Number 3

Recommendations: Lessons of the CPD Audit

Introduction

As we have commented in other reports in this series, the Chicago Police Department's (CPD) audit of Detective Division Crime Reporting Practices (A-82-35) is a commendable document in several respects. The auditors produced an incomplete but nonetheless substantial review of unfounding and multiple clearance practices in the Detective Division. Specific examples of self-criticism by the CPD are evident, and recommendations to modify department practices to effect more accurate reports are included. These recommendations, in Section III, include (A) An operational procedural manual with appropriate training of all personnel (B) Performance standards for detectives (C) Required tests of the integrity of the reporting system, including interviews with randomly selected victims and additional training and/or disciplinary action where appropriate (D) A "stringent review process" in a case management approach with a "responsive feedback system" (E) Informing the public about the realistic likelihood of a personal follow-up investigation of reported criminal offenses (F) Periodic pre-announced and unannounced audits by the auditing and Internal Control Division in addition to periodic review by staff of the Bureau of Investigative Services, and (G) A system for controlling multiple report clearances, including random telephone verification of victim contacts.

These suggested modifications are all fully justified. They are warranted by the reporting deficiencies in the present system noted in the Conclusion to the audit (Part VII). Highlighted deficiencies include the brevity and poor quality of the reports, insufficient documentation of victim contact, and the lack of an independent audit of the Detective Division. This issue — the need for an independent audit — is also featured in the Systems Comparisons Analysis of seven major cities (audit A-83-9, page 15): "Chicago has no external review or audit of the system. It is totally dependent on line and staff review."

The audit of the Detective Division Crime Reporting Practices is admirable because of the evident willingness to document departmental practices and policies which undercut the likelihood of accurate unfounding practices. In analyzing multiple clearing practices, for example, the audit suggests that "All victims were contacted, where possible, and declined to prosecute" too often recurred in supplementary reports when insufficient efforts were made to contact the victims. The audit cites "standardized" narratives in supplementary reports which were used to "explain" unfoundings in the record: If the complaint was that lawn tools, grills, or furniture were burglarized from a garage for example, the supplementary narrative would often claim that neighbors saw the items in the backyard and took 'protective custody' of same if the complaint was that merchandise had been stolen from an automobile or truck, the supplementary narrative would often claim that the victim recently visited a suburb and that the possibility exists that the offense occurred there.

Other critical problems in reporting practices, each of which can impact the integrity of the unfounding data, were evident to the auditors. Supplementary reports were often obviously incomplete or internally inconsistent, for example. In addition, the CPD audit suggests that the detectives are insensitive to the plight of victims, "evidenced by the number of cases which are classified as unfounded because of lack of cooperation". Moreover, the auditors noted a perception among detectives that they are expected "to unfound, clear, and reclassify a certain (unspecified) percentage of the cases, and that "solved" classifications are preferred to "unsolved".

It is important that the designers and implementers of any new system recognize that the exigencies which resulted in these findings are likely to persist. With that in mind, they should fashion an auditing strategy which will

nevertheless mitigate the number of inappropriate unfoundings.

The independence of the auditors is particularly crucial. In their Systems Analysis of other cities, the authors claim that the personnel in the auditing and Internal Control Division of the Chicago Police Department "are outside of the reporting chain of command and can perform their function as disinterested and impartial parties". We strongly disagree that this is a sufficient degree of independence. Although it is surely of some utility to employ auditors outside the direct line of authority, relying solely on CPD personnel is clearly an insufficient remedy.

The journalists who did the "Killing Crime" report performed a truly independent audit, and such entirely external (even adversarial) efforts will probably be necessary from time to time for any issue as important and politically charged as crime rates. But there are other ongoing procedures which can effect the degree of

independence one should insist upon in such an audit.

The Systems Analyses of other major cities' Uniform Crime Reporting procedures make it clear that examples of independent auditing procedures are available. In addition to the internal checks in the model system proposed by the International Association of Chiefs of Police, for example, the I.A.C.P. model includes "subsequent audits by the I.A.C.P.". Another example: City E in the CPD Systems Analysis incorporates the "critical review/audit" of "fixed percentages of randomly selected cases" (where) "victims, witnesses, etc. are interviewed to determine the veracity/accuracy" of the detective's reports, and "announced and unannounced inspections and/or audits (are) conducted at the district level." These steps are similar to those suggested in the revised system for Chicago. But the context for this system includes a State Department of Law Enforcement which is "obligated by statute to review and audit all state law enforcement agencies. State Department of Law Enforcement auditors select random reports for re-contact, review and auditing." We believe that this final, sufficiently independent step is necessary if a system is to have an appropriate level of integrity and credibility.

Recommendations

It is in the context of the audit of the CPD Detective Division Reporting Practices, the analysis of U.C.R. Reporting Systems in Seven Major Cities, and our own experience in this area that we make the following recommendations.

(1) The recommendations outlined in Section III of audit A-82-35 should be implemented. These several steps

provide an important advance over the existing system.

(2) Criteria for acceptable ranges of unfounding for each crime category should be established based on prior experience in Chicago, and on rates in other major cities. Deviations from those criteria should receive timely review. Records should be maintained so that it is possible to detect substantial anomalies at the level of individual detectives. These reviews could be carried out entirely *within* the Chicago Police Department.

(3) A routinized, ongoing procedure to ensure the integrity of unfounding data should involve persons outside the police department (perhaps from the Department of Law Enforcement, as in City "E" — which was not

identified in the CPD report). These audits should incorporate the following:

- (a) A stratified random sample of incidents, including all Crime Categories and Breaches of the Peace, should be selected in the month following the classification of incidents. Even though some cases are not officially completed in one month, our experience suggests that the basic classification will rarely change after that time.
- (b) The paper trail of these selected incidents should be checked for completeness and internal consistency. This analysis should include every crucial step in the construction of each case, including initial and subsequent classifications of the incidents and forms of review recommended within the Detective Division.
- (c) Energetic efforts should be made to reach as many of the randomly selected complainants and victims as possible. It would be far better to have a small sample nearly all of whom were interviewed than a large sample as infrequently recontacted as those in the CPD audit. It is widely acknowledged that more recent cases can be reached far more easily and more often than cases in the distant past. The CPD audit included cases more than one year old. The percentage of completed interviews would be substantially increased under the time line envisioned in these recommendations.

We believe that the effective implementation of an independent review procedure such as this would result in a feedback loop which would inhibit the aberrations in data keeping which have now been amply demonstrated within the Chicago Police Department. Even a small sample of cases diligently pursued in this manner would have a salutary effect on each stage in the data generation and recording process within the Chicago Police Department.

S E C T I O N VI

LAW
ENFORCEMENT
OFFICER
AND
AGENCY
INFORMATION

OFFICERS KILLED/ASSAULTED/BATTERED LAW ENFORCEMENT EMPLOYEES



LAW ENFORCEMENT OFFICERS KILLED

During 1982, six Illinois law enforcement officers were killed by felonious act and one by accident.

February

Chicago — On February 5, 1982, two patrolling officers were flagged down by a man who had just exited a bus. The individual identified a male passenger as a man who had previously robbed him; there was an outstanding warrant on the passenger for the robbery. The victim officer boarded the bus at the next stop to prevent the suspect's escape and the complainant identified the suspect through the bus window. The second officer boarded and both officers took the suspect into custody. While exiting, the suspect drew a .38-caliber handgun and shot the first officer once in the chest, killing him. The second officer returned the gunfire, wounding the suspect in the waist. The suspect was apprehended by responding officers.

Chicago — A patrolman and his partner effected a traffic stop on February 9, 1982. The officer exited the patrol unit and ordered the two male suspects out of their vehicle. During the search, the suspects began struggling with the officers. The driver of the stopped vehicle pulled a .38-caliber handgun and shot the first officer, felling him. The driver then shot the officer's partner once in the head and the first officer several more times. The first officer died at the scene. The partner officer succumbed the following day. The suspects fled the scene and remain at large.

May

Springfield — While performing escort duty on May 20, 1982, for a Department of Transportation highway paint striping detail on I-55 north of Springfield, an Illinois State Police officer's squad car was struck from behind by a semitrailer truck. The car was consumed by flames and the officer died instantly. (This death is not included on the report.)

September

Chicago — On September 27, 1982, two officers responding to a robbery report observed a car fitting the description of the escape vehicle and followed it into a nearby parking lot. The driver abandoned the vehicle and fled on foot. He forced entry into a residence, demanded the occupant's car keys, and injured her by firing through the door when she sought refuge in the bathroom. Exiting the house, the subject encountered one of the pursuing officers and fired two or three times from a .38-caliber handgun, fatally wounding him in the chest and shoulder. Another officer was wounded before responding officers killed the subject in the ensuing gun battle.

Forest Park — While being processed at the police station on September 30, 1982, a subject obtained an officer's .357-caliber service weapon and wounded the officer in the foot. In a struggle to subdue and disarm the subject, another officer was shot in the head and killed by the subject. As this officer fell to the floor, his drawn gun slid toward the subject, who picked it up and fired at a third officer. The bullet struck the officer's badge and ricocheted across his chest into his right arm. The third officer was able to return fire and killed the subject.

November

Chicago — Two males attempted to rob an off-duty officer in a phone booth on November 20, 1982. The victim identified himself as a police officer. During an exchange of gunfire, the officer was fatally wounded in the abdomen by a 12-gauge shotgun and one robber was killed. The second robber fled to a friend's house and was apprehended.

LAW ENFORCEMENT OFFICERS KILLED OR ASSAULTED/BATTERED - 1982 (includes Chicago and Joliet statistics)

		TYPE OF		MEAPONS	0.24		TYPE	L	ASS I GNMENT	=			
	TOTAL	TOTAL FIREARM	KNIFE	OTHER	FISTS	2-MAN VEHICLE		SIST	SPECIAL-ASSIGN ALONE ASSIST	ASSIGN	OTHER ALONE ASSIST	SSIST	A SL TS A SL TS CLEARED
DISTURBANCE CALLS	292	48	14	4 1	464	248	73	192	-	4 1	0	m	528
BURGLARIES IN PROGRESS	27	4	0	4	61	6	S	9	0	9	-	0	21
ROBBERIES IN PROGRESS	43	20	m	2	18	16	σ.	ß	0	6	М	-	33
ATTEMPTING OTHER ARRESTS	396	14	7	19	356	134	53	7.0	11	82	32	14	378
CIVIL DISORDER	23	0	0	0	21	9	*	-	-	9	м	8	21
HANDLING PRISONERS	217	4	-	60	204	25	3.1	0	4	29	19	37	203
SUSPICIOUS PERSONS	110	61	S	9	80	33	20	28	0	19	0	-	100
AMBUSH	13	60	0	E	2	4	4	0	0	-	-	m	4
MENTALLY DERANGED	31	m	0	n	25	6	σ.	^	0	m	0	ю	28
TRAFFIC	169	8	0	12	155	65	51	38	m	9	4	8	162
ALL OTHER	170	50	m	12	132	4 4	27	16	60	26	34	15	161
TOTAL	1766	142	33	115	1476	625	286	403	28	228	115	81	1639
WITH PERSONAL INJURY	954	23	17	04 00	848 628								
TIME OF ASSAULT	12	1201-0200	0201	0201-0400	0401-0600		0601-0800	0801	0801-1080	1001-1200	1200		
PAM		262		190	112		35 198		58 221	, vi	56 290		

LAW ENFORCEMENT EMPLOYMENT INFORMATION

The employment rate for law enforcement personnel is calculated as follows:

Example:

A department with 60 employees in a population of 51,000 has an employment rate of 1.2 per 1,000 inhabitants.

$$\frac{60 \times 1,000}{51,000} = 1.2 \text{ per } 1,000 \text{ inhabitants}$$

Law enforcement employment rates should not be correlated with index crimes; nonindex offenses and the many services performed by the typical law enforcement officer amount to over 80 percent of the officer's workload, the details of which usually remain unpublished. Each community should consider all the factors related to the causes of crime and determine the role of the law enforcement department relative to crime and to required services.

The 25,383 part- and full-time sworn officers in 1982 account for 82.9 percent of the police department work force. The 1982 employment rate for sworn employees of police departments is 2.7 per 1,000 inhabitants. The 5,228 civilian employees comprise 17.1 percent of the police department work force, with an employment rate of .6 per 1,000 inhabitants.

The 3,112 part- and full-time sworn officers in 1982 account for 69.0 percent of the sheriffs' offices work force. The 1982 employment rate for sworn employees of sheriffs' offices is 1.3 per 1,000 inhabitants. The 1,397 civilian employees comprise 31.0 percent of the sheriffs' offices work force, with an employment rate of .6 per 1,000 inhabitants.

LAW ENFORCEMENT EMPLOYEES

(as of October 31, 1982 - includes Chicago and Joliet)

POLICE DEPARTMENTS (by city/town population)

NCIC I.D. NUMBER	AGENCY NAME	COUNTY	POPULAT ION	FULL TIME POLICE OFFICERS	PART TIME POLICE OFFICERS	FULL TIME CIVILIANS
CPD0000	CHICAGO	CHICAGO	3.005.072	12,562		2.463
1010400	ROCKFORD	WINNEBAGO	139.712	255		26
0720700	PEORIA	PEGRIA	124-160	218		84
0840200	SPRINGFIELD	SANGAMON	100.054	190		66
0580200	DECATUR	MACON	94.081	125	25	31
0450100	AURORA PD	KANE	81.293	165		30
0990700	JOLIET	WILL	77.956	165		29
0163200	BVANSTON	COOK	73,706	149		38
0492100	WAUKEGAN	LAKE	67,653	107	12	27
0160200	ARLINGTON HEIGHTS	COOK	66,116	88		25
0450600	ELGIN	KANE	63,981	94	19	23
0162100	CICERO	COOK	61,232	87	61	22
0168000	OAK LAWN	COOK	60.590	95		19
0164A00	SKOKIE	COOK	60-278	115		26
0100100		CHAMPAI GN	58.133	85		20
0820700	BAST ST LOUIS	ST CLAIR	55.200	76		22
0168100	DAK PARK	COOK	54.887	122		39
0162500	DESPLAINES	COOK	53,568	96		16
0162A00	SCHAUMBURG	COOK	53,305	95	1	35
0167200	MT PROSPECT	COOK	52,634	58		17
0810800	ROCK ISLAND	ROCK ISLAND	46.928	80		28
0160900	BERWYN	COOK	46.849	63		12
0810600	MOLINE	ROCK ISLAND	46.278	64		19
0220700	ELMHURST	DUPAGE	44.276	60	17	13
0570100	BLOOMINGTON	NCLEAN	44.189	64		. 10

NOTE : 5					PART TIME	
NCIC I.D. NUMBER	AGENCY NAME	COUNTY	POPULATION	POLICE		CIVILIANS
0222100	WHEATON	DUPAGE	43.043	50 51	20	17
0221400 0220600	NAPERVILLE DOWNERS GROVE	DUPAGE DUPAGE	42.601 42.572	55		25 17
0010300	QUINCY	ADAMS ST CLAIR	42.554 41.580	71 59	26	17
0820200 0161700	BELLEVILLE CALUMET CITY	COOK	39,697	52	23	23
0920300	DANVILLE	VERMILION LAKE	38,985	70 40	10	13 17
0491500 0168900	NORTH CHICAGO PARK RIDGE	COOK	38.774 38.704	48	10	14
0165000	HOFFMAN ESTATES BOLINGBROOK	COOK	37.272 37.261	56 50	2	20 21
0990200 0161900	CHICAGO HEIGHTS	MILL	37.026	78		23
0221300	LOMBARD	DUPAGE	36.897	52 51		16 4
0600700 0100600	GRANITE CITY URBANA	MADISON CHAMPAIGN	36,815 35,978	41		7
0164300 0570200	HAR VEY NORMAL	COOK MCLEAN	35.810 35.672	68 37	27	27 10
0480400	GALESBURG	KNOX	35,305	48		15
0600100	ALTON PEKIN	MADISON TAZEWELL	34.171 33.967	66 52		11
0900900 0163900	GLENVIEW	COOK	33.131	56		113
0190800	DEKALB PALATINE	DEKALB COOK	33.099 32.166	43 50		9 25
0168400 0167500	NORTHBROOK	COOK	30,778	54		26
0490700	HIGHLAND PARK	LAKE	30,611	54 51	35	14
0167300 0460200	NILES KANKAKEE	KANKAKEE	30-141	59	95	11
0220100	ADD I SON	DUPAGE COOK	29 • 826 29 • 039	48 39	5	18
0165900 0163000	ELK GROVE VILLAGE	COOK	28,907	78		10
0164200	HANDVER PARK	COOK	28.719 28.462	33 32		15
0168C00 0162C00	BURBANK WILMETTE	COCK	28,229	43		16
0166700	MAYWOOD	COOK	27,998	50 52	2	19
0390100 0890100	FREEPORT	JACKSON STEPHENSON	26.414 26.266	42		7
0168800	PARK FOREST	COOK	26.222	29	23	.10
0165M00 0167900	TINLEY PARK OAK FOREST	COOK	26.171 26.096	31 28	26 15	8
0167A00	SOUTH HOLLAND	COOK	24,977	29	5	5
0162700 0163100	DOLTON ELMWOOD PARK	COOK	24.766 24.016	32 34	35 18	7
0167100	MORTON GROVE	COOK	23.747	44	18 3	11
0220900 0162800	STREAMWOOD	DUPAGE COOK	23.717 23.456	32 31		10
0450300	CARPENTERSVILLE	KANE	23,272	35		6
0169B00 0221 7 00	WHEELING WILLA PARK	COOK DUPAGE	23.266 23.185	39 33		12
0220800	GLENDALE HEIGHTS	DUPAGE	23,163	35		13
0168300 0222400	ORLAND PARK	DUPAGE	23.045 22.561	36 31	6 5	16
0900300	EAST PEORIA	TAZEWELL	22,385	29	20	11
0163300 0161400	EVERGREEN PARK BUFFALO GROVE	COOK	22.260 22.230	43 32	38	8
0161000	BLUE I SLAND	COOK	21.855	24	36	9
0810400 0166800	EAST MOLINE MELROSE PARK	ROCK ISLAND	20.907 20.735	31 58	6	6
0690100	JACKSONVILLE	MORGAN	20.284	31		8
0169800 0100400	ROLLING MEADOWS RANTOUL	COOK CHAMPAIGN	20.167 20.161	40 19	20	19
0550400	NACONB	MCDONOUGH	19.863	26	1	8
0160700 0165200	BELL WOOD HOME WOOD	COOK	19.811 19.724	35 34	20 20	11
0600300	COLLINSVILLE	MADISON	19.613	28		9
0161300	BROOKFIELD CHARLESTON	COOK	19.395 19.355	28 25	4	9 4 7
0150300	MATTOON	COLES	19.055	38		8
0820300 0560300	CAHOKIA CRYSTAL LAKE	ST CLAIR MCHENRY	18,904 18,590	25 32	35	12
0500700	OTTAWA	LASALLE	18,166	24		2
0492300	ZION WESTCHESTER	COOK	17.861 17.730	36 29	8	12 12 2 12 5 15 9
0166B00 0163700	FRANKLIN PARK	COOK	17.507	44	22	15
0451400 0490300	ST CHARLES DEERFIELD	KANE LAKE	17.492 17.430	34 33		9
0410100	MT VERNON	JEFFERSON	17.193	32		.3
0160100	ALSIP MUNDELEIN	COOK	17.134 17.053	34 27		10
0221600	ROSELLE	DUPAGE	16,948	26	2	9
0221000	HINSDALE	DUPAGE DUPAGE	16.726 16.718	24 32	, june	7
0222000 0168600	WESTMONT PALOS HILLS	COOK	16,654	22	15	11
0491300	LIBERTYVILLE	LAKE	16.520 16.483	28 27	12	11 9 5
0167400 0540200	NORRIDGE LINCOLN	LOGAN	16,327	27 30		10
0980700	STERLING	WHITES IDE	16,281	24		10

						PART TIME	FULL TIME
	NCIC I.D.	AGENCY NAME	COUNTY	POPULAT ION	POLICE OFFICERS	OFFICERS	CIVILIANS
		BENSENVILLE	DUPAGE	16.124	25	15	9
-1	0220200 0520300	DIXON	LEE	15.701	22		6 8
н	0165700 0991300	LAGRANGE ROMEOVILLE	COOK	15.636 15.519	28		12
-)	0220400	CAROL STREAM	DUPAGE	15.472 15.245	26 34		10 11
	0491000 0163500	LAKE FOREST FOREST PARK	LAKE	15.177	31	26	11
	0040100	BELVIDERE	BOONE	15.176 15.172	21 25		10 10
	0166500 0610200	MARKHAM CENTRALIA	MARION	15.126	28		7
1	0501000	STREATOR	LASALLE	14.795 14.676	25 15		2
	0162200 0290200	COUNTRY CLUB HILLS	FULTON	14,626	17		6
	0222700	DARIEN	DUPAGE	14.536 14.508	20		6 7 4
	9370900 0167000	MIDLOTHIAN	COOK	14.274	22	15	4 2
	0900700	MORTON	TAZEWELL	14,178	14 34	2	4 3 6 4
	0161100 1000400	BRIDGEVIEW MARION	WILLIAMSON	14.031	14	3	6
	0164500	HAZEL CREST	COOK	13,973	19	, J	5
	0164600 0221200	LISLE	DUPAGE	13,625	22	17	10
	0162000 0165800	CHICAGO RIDGE LAGRANGE PARK	COOK	13.473	24 22	17	5
	0460300	BOURBONNAIS	KANKAKEE	13.280	10	2	10
	0160500 0169300	BARTLETT	COOK	13,254	15 18	16	4
	1010200	LOVES PARK	WINNEBAGO	13.192	20	3	6 10
	0491700	ROUND LAKE BEACH WESTERN SPRINGS	LAKE	12.921 12.876	20 19		7
п	0167B00 0163C00	WINNETKA	COOK	12.772	23 25		10 11
	0220300 0450200	BLOOMINGDALE BATAVIA	DUPAGE KANE	12.659 12.574	20	5	6
	0221900	WEST CHICAGO	DUPAGE	12,550	24	5	8 7
	0600500	WOOD RIVER	MADISON MADISON	12,480	18	5	6
	0822400	FAIRVIEW HEIGHTS	ST CLAIR	12,414	28 27		11
	0169400 0821600	RIVER FOREST O FALLON	COOK ST CLAIR	12.392 12.241	14	6	5
	0167700	NORTHLAKE	COOK	12,166	24 25	. 14	5 a ·
	0561200 0166100	MCHENRY LINCOLNWOOD	MCHENRY COOK	11.949	30	•	i
	0169G00	PROSPECT HEIGHTS	COOK	11.808	15 22	1	9
	0561500 0164C00	WOOD STOCK WORTH	MCHENRY	11.592	23	,, · • • • • • • • • • • • • • • • • • •	10 mg
	0163A00	SCHILLER PARK	COOK	11.458	31 13	13	8
	01 10200 0250200	EFFINGHAM	EFFINGHAM	11,270	22	1	6
	0222300	WOOD DALE	DUPAGE LIVINGSTON	11.251 11.227	24 17		6 8 5 2 3 3
	0530200 0168500	PONTIAC PALOS HEIGHTS	COOK	11.096	22	6	5
	0460100 0161A00	BRADLEY SAUK VILLAGE	KANKAKEE COOK	11.008	17 14	7	3
	0500800	PERU	LASALLE	10.886	22	25	3
	1000200	CRESTWOOD HERRIN	WILLIAMSON	10.852 10.708	11	3	3
	0940300	NONMOUTH	WARREN	10.706	19 18		3 7 5
	0980600 0165500	ROCK FALLS JUSTICE	WHITESIDE	10.633 10.552	17		5
	0164000	GLENWOOD	COOM	10.538	14	6	8 5
	0830300 0169500	HARRISBURG RIVER GROVE	SALINE	10.368	17	25	7
	0901000	WA SHINGTON	TAZEWELL	10.364 10.347	13 19		4 2
	0500100 0166600	LA SALLE MATTESON	COOK	10-223	28		5
	0163800	SUMMIT	COOK	10.110 9.925	20 19	32 11	8
	0166300 0230300	PARIS	EDGAR	9.885	14		4
	0450700	GENEVA	JACKSON	9.881 9.866	16	15	5
	0390200	MURPHYSBORO VERNON HILLS	LAKE	9.827	17		7
	0820500	CENTREVILLE WEST FRANKFORT	ST CLAIR FRANKLIN	9.747 9.543	12 10		4
	0280500 0169200	RICHTON PARK	COOK	9.403	16	13	3
	0168A00 0990400	STEGER CREST HILL	COOK	9.269 9.252	10		5
	0169600	RIVERSIDE	COOK	9,236	19	17	3
	0190500 0163800	SYCAMORE GLENCOE	DEKAL8 COOK	9.219 9.200	13 29	10	8
	0990800	LOCKPORT	WILL	9.170	18 27	20	8
	0160300 080010 0	BARRINGTON-BACOG OLNEY	COOK RICHLAND	9,029 9,026	13	20	6
	0710500	ROCHELLE	DGLE	8.982	18 13		7 5
	0930100 0169700	NT CARMEL ROBBINS	COOK	8,853	12	13	ě
	0320400	MORRIS	GRUNDY	8,833 8,788	17 16	15	4 5
	0161800 0600200	GALUMET PARK BETHALTO	COOK MADISON	8.630	9		57425834857643353288467584561
	0161200	BROADVIEW	COOK	8,618	30		1

NCIC I.D. NUMBER	AGENCY NAME	COUNTY	POPULATION	FULL TIME POLICE OFFICERS	PART TIME POLICE OFFICERS	FULL TIME CIVILIANS
0163400 0790100	FLOSSNOOR CHESTER	COOK RANDOLPH	8.423	16	_	_
0164700	HILLSIDE	COOK	8.401 8.279	7 26	3	3
0164400	HARWOOD HEIGHTS	COOK	8.228	15	12	3 5 6
0491200 0821700	WASHINGTON PARK	ST CLAIR	8.225	15	1	7
0200100	CLINTON	DEWLTT	8 • 223 8 • 014	13	8	5
0610400 0280100	SALEN	MARION	7.813	15		6
0222500	BENTON VARRENVILLE	FRANKLIN DUPAGE	7.778 7.519	8	1 7	5
0420200	JERSEYVILLE	JERSEY	7.506	10	-	5
0720900 0060400	PEORIA HEIGHTS PRINCETON	PEORIA BUREAU	7.453	10	4	5
0170300	ROBINSON	CRAWFORD	7,342 7,285	10 10	1	1 2
0680200	LITCHFIELD	MONTGOMERY	7.204	ii	i	3
0490600 0640300	METROPOLIS	LAKE MASSAC	7.179	13		3 7
0500400	MENDOTA	LASALLE	7.171 7.134	11 13	6	1 2
0810900 0221100	SILVIS	ROCK ISLAND	7.130	io	~	3 6
06 00 90 0	I TASCA HIGHLAND	DUPAGE	7,129 7,122	20	1	7
06 004 00	EAST ALTON	MADISON	7,096	11		5
0220500 0900100	CLARENDON HILLS CREVE COEUR	DUPAGE	6.870	11		6
0490400	FOX LAKE	TAZEVELL LAKE	6,851 6,831	8 16		1
0167800	NORTH RIVERSIDE	COOK	6.764	24		6 7
0221500 0560200	OAK BROOK CARY	DUPAGE NCHENRY	6.641	34	_	-10
0730100	DUQUOIN	PERRY	6,640 6,594	13 7	18	3 7
0162300	COUNTRYSIDE	COOK	6.538	19	16	3
0920600 0370700	HOOPE STON GENESED	VERMILION HENRY	6.411 6.373	9		2 7
0090200	BEARDSTOWN	CASS	6,338	10		7 5
0810500 0970100	MILAN CARNI	ROCK ISLAND	6.264	10		4
0992000	PARK FOREST SO	WHITE	6,264	8		1
2493000	LINDENHURST	LAKE	6.220	8	4	5
0451300 0720300	SOUTH ELGIN CHILLICOTHE	KANE	6.218	9	4	4
0720100	BARTONVILLE	PEORIA PEORIA	6.176 6.137	9		
0110100	PANA	CHRISTIAN	6,040	ğ	6	5
0960100 0020100	FAIRFIELD CAIRO	WAYNE ALEXANDER	5.954 5.931	10		6
0601100	MADISON	MADISON	5,915	14 11	1 3	5 4
0169A00 0560100	ALGONQUIN	COOK	5.893	13	8	3 7
0060600	SPRING VALLEY	MCHENRY BUREAU	5 • 834 5 • 822	13		
0167600	NORTHFIELD	COOK	5.807	18	6	8
0991500 0492000	NEW LENOX	LAKE	5.792	9	4	1
*0510200	LAWRENCEVILLE	LAURENCE	5•688 5•652	12	1	5
0560900	LAKE IN THE HILLS	MCHENRY	5.651	11	•	
0166000 0840400	LEMONT CHATHAM	COOK SANGAMON	5.640 5.597	13 7	•	5
0380100	WATSEKA	IROQUOIS	5.543	10	1	1 5
0160800 0490800	BERKELEY HIGHWOOD	COOM	5,467	12	6	
0590400	CARLINVILLE	MACGUPIN	5.452 5.439	8	1 8	*
0492200	WINTHROP HARBOR	LAKE	5,431	7	ĭ	7
0990500 0910100	ANNA	WILL	5.417	10	13	4
0130200	FLORA	CLAY	5.408 5.379	9 9 6 7		4
0162800 0822300	E CHICAGO HEIGHTS	COOK	5.347	6	5	
0260400	VANDALIA	ST CLAIR FAYETTE	5.347 5.338	7 10		1
0165100	HOMETOWN	COOK	5.324	1	38	3 1 5 4 6 4 5 8
	GREENVILLE GRAYSLAKE	BOND	5-271	8		6
0870200	SHELBYVILLE	SHELBY	5,260 5,259	9	3	4 5
0190300	SANDWICH	DEKALB	5.244	11	3	8
	NORTH AURORA ELDORADO	KANE SALINE	5.205 5.198	11		
0602300	GLEN CARBON	MADISON	5.197	6	8	8
	HAR VARD	NCHENRY	5.126	10	8	6
	MARSEILLES MASCOUTAH	ST CLAIR	5.114 4.962	5 5	- 1	1
0790300	SPARTA	RANDOLPH	4.957	10		3
0223000 0470100	WILLOWSROOK PLANO	DUPAGE KENDALL	4.953	14		3 2 3 1
0740300	MONTICELLO	PIATT	4.875 4.753	7	2	3
0590900 0992100	STAUNTON	MACGUPIN	4.744	7	10	3
0335100	SHORE WOOD	AILL	4,714	7		1

^{*}REPORT THROUGH SHERIFF'S OFFICE

NCIC I.D.	AGENCY NAME	COUNTY	POPULATION	FULL TIME POLICE OFFICERS	PART TIME POLICE OFFICERS	FULL TIME CIVILIANS
		MONROE	4.646	6		
0670200 0169100	POSEN POSEN	COOK	4.642	4	12	1
0980400	MORRISON	WHITESIDE	4.605 4.578	6 8	1 9	1
0992200 0580400	MOKENA MT ZION	MACON	4,563	7	6	1
0080500	SAVANNA	CARROLL	4.529	8		•
0700300 0490900	SULLIVAN LAKE BLUFF	MOULT RIE	4.526 4.434	10	•	i
0991400	WILMINGTON	WILL	4.424	7	9	6
0222200	WINFIELD	DUPAGE	4.422	13		3
0680100	HILLSBORO	MONTGOMERY	4.408	6		1
0561000 0990600	MARENGO FRANKFORT	MCHENRY	4,361 4,357	9	6	3
0820400	CASEYVILLE	ST. CLAIR	4,308	5	2	•
1020200	BUREKA	WOCDF GRD MASON	4.306 4.277	5 8	4	1
0630100 0161800	STONE PARK	COOK	4.273	16		3
0670100	COLUMBIA	MONROE	4.269 4.258	7	9	5
0270200 0920500	PAXTON	VERMILION	4.220	3	7	
0480100	ABINGDON	KNOX	4.210	4 9	6	6
0166200 0162600	L YNWOOD D I XNOOR	COOK	4.195 4.175	11		3
0750300	PITTSFIELD	PIKE	4 • 170	7		3
0492900 0161C00	WILLOW SPRINGS	LAKE	4,151 4,147	11	14	3
0168200	DLYMPIA FIELDS	COOK	4.146	12		
0530100 0169900	D WI GHT ROSEMONT	LIVINGSTON	4.146	7 56	10	1
1010700	SO BELOIT	WINNEBAGO	4.088	8	16	3
0223100 0491900	BURR RIDGE ROUND LAKE PARK	DUPAGE LAKE	4.033 4.032	11 5		1 (
0161500	BURNHAM	COOK	4.030	8	7	2
0500600 0980200	OGLESBY FULTON	WHITESIDE	3,979 3,936	7	4	
0166A00	SO CHICAGO HGTS	COOK	3.932	10		5
0591000	VIRDEN	MACQUPIN MERCER	3.899 3.881	5 5	4 5	3
0660100 0430300	ALEDO GALENA	JO DAVIESS	3,876	6		1
1000300	JOHNSTON CITY	WILLIAMSON	3.873 3.839	5	7	1
9210500 *0550200	TUSCOLA BUSHNELL	DOUGLAS MCDBNOUGH	3.811	5	1	2
0810300	COAL VALLEY	ROCK ISLAND	3.800	6	13	3
0991100 0590500	PLAINFIELD GILLESPIE	MACGUPIN	3.767 3.740	6		3
0991800	CHANNAHON	WILL	3.734	6	5	4
0601400 0492500	PARK CITY	MADISON LAKE	3.694 3.673	4	3	4
0120200	MARSHALL	CLARK	3.655	. 6		3
0160400 0840300	BARRINGTON HILLS AUBURN	COOK	3.631 3.616	14	3	3
0921200	WESTVILLE	MERMILION	3.573	3 5	3	
0710300 0451700	OREGON WEST DUNDEE	OGLE KANE	3.559 3.551	12		1 2
0530300	FAIRBURY	LIVINGSTON	3,544	5		
01 40200 0340400	BREESE HAMILTON	CLINTON HANCOCK	3.516 3.509	1	3	
0270100	GIBSON CITY	FORD	3,498	7		1
0601500 1000100	VENICE	MADISON WILLIAMSON	3.480 3.445	12	2	3 ,
0480500	KNOXVILLE	KNOX	3,432		ē	
0470200 0990300	YORKVILLE BRAIDWOOD	KENDALL WILL	3.422 3.421	2 9 5 6		. 1
0140300	CARLYLE	CLINTON	3,388			
0900500 0690400	MARQUETTE HEIGHTS SOUTH JACKSONVILLE	TAZEWELL MORGAN	3.386 3.382	3	6	4
0450900	MONTGOMERY	KANE	3,369	10	1	3
*0850100	RUSHVILLE	SCHUYLER MADISON	3.348 3.336	5 7	1	4
0602100 0370800	PONTOON BEACH GREEN ROCK	HENRY	3.324		11	
0730200	PINCKNEYVILLE	PERRY	3.319 3.297	. 4	2	2
0460400 0190100	MOMENCE	KANKAKEE DEKALB	3.276	6 5 6	5	4
0820900	LEBANON	ST. CLAIR	3.245 3.186	- 6 5	1	3
0400100 0950200	NEWTON NASHVILLE	JASPER WASHINGTON	3.186	3 5	2	T
0370600	GALVA	HENRY	3.185	5 7	1 7	
0460500 0168700	MANTENO PALOS PARK	KANKAKEE	3,155 3,150			-1
0290400	FARMINGTON	FULTON	3.118	8 5 6 5	10	3 6
0280200 0820600	CHRISTOPHER DUPO	FRANKLIN ST CLAIR	3.086 3.039	5	10	1
0320100	COAL CITY	GRUNDY	3.028		3	1
0120100	CASEY	CLARK	3,026	6		

^{*}REPORT THROUGH SHERIFF'S OFFICE

				FULL TIME	PART TIME	
NCIC I.D.	AGENCY NAME	COUNTY	POPULATION	POLICE OFFICERS	POLICE	FULL TIME CIVILIANS
0164B00 0470300	THORNTON OSWEGO	COUN	3-024	6	4	1
0710200	MT MORRIS	KENDALL OGLE	3.021 2.989	7	5	2
*0820800 0340100	FREEBURG CARTHAGE	ST CLAIR	2,989	<u> </u>	·	~
0310400	WHITE HALL	HANCOCK GREENE	2.978 2.935	3 5	- 1	6
0165300 0570500	INDIAN HEAD PARK	COOK	2.915	8		G
0169000	LEROY PHOENIX	MCLEAN COOK	2,870 2,850	2	3	
0790200	RED BUD	RANDOLPH	2.850	4	4	4
0991000	PEOTONE CARROLL TON	GREENE	2.832 2.816	5	13	5
01 688 00	WESTHAVEN	COOK	2.784	5 5 2 4		1 3
* 0840700 0290500	RIVERTON LEWISTOWN	SANGAMON FULTON	2.783 2.758	2	4	
0620100	HENRY	MARSHALL	2.740	3	4	6
0821200 0630200	MILLSTADT MASON CITY	ST CLAIR MASON	2.736	5	_	
0210100	ARCOLA	DOUGLAS	2.719 2.714	3	5	
0165600	KENIL WORTH VILLA GROVE	COOK DOUGLAS	2.708	10		2
* 1020100	EL PASO	WCODFORD	2•707 2•676	3	-	1
0080300	NOKOMIS	MONTGOMERY	2.656	4	3	
0491600 0710400	ROUND LAKE	LAKE OGLE	2.644 2.643	5	4	4
0450400	EAST DUNDEE	KANE	2,618	9	6	
* 0840600 0821000	PAWNEE MARISSA	SANGAMON ST CLAIR	2.577	2	4	
0560400	FOX RIVER GROVE	MCHENRY	2.568 2.515	3 7	1	
0140500	TRENTON	CLINTON	2.504	5		
0840900 1020300	ROCHESTER METAMORA	SANGAMON WOCDFORD	2.488 2.482	5 3	3 5	
0140400	NE # BADEN	CLINTON	2,476	¥	3	
* 01 00 50 0 06 50 1 0 0	TOLONO PETERSBURG	CHANPAIGN MENARD	2.434	1	5 2	
0921100	TILTON	VERMILION	2,419	2	2	
0250100 * 0520200	ALTAMONT	EFF INGHAM	2,389	3	3	
0310300	ROODHOUSE	LEE GREENE	2,377 2,364	1 4	4 3	
0590200	BRIGHTON	MACGUPIN	2.364	3	3	2
0590700 0822000	FAIRMONT CITY	MACOUPIN ST CLAIR	2.357	3	9	4
0970200	GRAYVILLE	WHITE	2,313 2,313	5 2 5	5	2
1010500 *0890200	ROCKTON LENA	WINNEBAGO	2,313		2 3	
0492400	ISLAND LAKE	STEPHENSON	2.295	1 6	3 7	5
0601900 0222900	SOUTH ROXANA	MADISON	2.286	4	5	3
*0510100	DAK BROOK TERRACE BRIDGEPORT	DUPAGE LAWRENCE	2,285 2,281	15 3	10	1
*0830100	CARRIER MILLS	SALINE	2.268	i	1 4	
0590600 *0790400	GIRARD STEELEVILLE	MACQUPIN RANDOLPH	2.246	2 2	2	
0280400	SESSER	FRANKLIN	2,240 2,238	4	3	
0820100 0920200	ALORTON CATLIN	ST CLAIR	2.237	6	3	4
0200200	FARMER CITY	VERMILION	2.226	1 4	- :	1
0430100	EAST DUBUQUE	JO DAVIESS	2.194	ž	ĭ	•
0050100 0370500	MT. STERLING COLONA	BROWN HENRY	2•186 2•172	4	1 8	5
0980500	PROPHETSTOWN	WHITESIDE	2-141	3	4	1
0620200 0210200	LACON ARTHUR	MARSHALL DOUGLAS	2.135	3	4	1
0720400	BLMWOOD	PEORIA	2.122 2.117	2	2	1
*0370400 0500900	CAMBRIDGE SENECA	HENRY	2.110	3 4 2 1 2	2 5 5 7	
0901300	TREMONT	LASALLE TAZEWELL	2.098 2.096	3	7	_
0166900 1020400	MERRIONETTE PARK	COOK	2.054		24	
0710600	MI NONK B YRON	WOODFORD OGLE	2.039 2.035	2	2 8	
0990100	BEECHER	WILL	2.024	5	3	
0371000 0164900	HODGKINS	HENRY	2.013		6	
0451200	SLEEPY HOLLOW	KANE	2.005 2.000	10	10	1
0900200 0991600	DELAVAN MANHATTAN	TAZEWELL	1,973	1 2	6	
0601200	MARYVILLE	MADISON	1,944	2	6	
0821500	NEW ATHENS	ST CLAIR	1.937	2	4	1
0080400 *0870100	MT CARROLL MOWEAQUA	CARROLL SHELBY	1.936 1.922	2	1	
0380200	GILMAN	IROQUOIS	1,913	2 2 1 3		
0991200 0600800	ROCKDALE HARTFORD	MADISON	1.913		4	1
0060200	DEPUE	BUREAU	1.887 1.873	5	4 3	1

^{*}REPORT THROUGH SHERIFF'S OFFICE

NCIC I.D.				FULL TIME	PART TIME POLICE	FULL TIME
NUMBER	AGENCY NAME	COUNTY	POPULATION	OFFICERS	OFFICERS	CIVILIANS
0811100 0430500	HAMPTON STOCKTON	ROCK ISLAND JO DAVIESS	1.873 1.872	3	4 2	1
0630300	MANI TO	MASGN	1.869	2	ž	•
0841300 0280600	LELAND GROVE ZEIGLER	SANGAMON FRANKLIN	1.864 1.858	2	4	
0570300 *0340900	CHENOA WARSAW	MCLEAN HANCOCK	1.847 1.842	2	4	2
0910300	JONESBORO	UNION	1.842	3		-
*0300200 *0170100	SHAWNEE TO WN OBLONG	GALLATIN CRAWFORD	1.841	1	i .	
*0090300 0900800	VIRGINIA NORTH PEKIN	CASS TAZEWELL	1.824 1.824	1	8	5
*0540100	ATLANTA	LOGAN	1.807		1	1
*0570600 *0840100	GRANDVIEW	MCLEAN SANGAMON	1.794	2 2 3	3	
0540300 *0740100	MT PULASKI BEMENT	LOGAN PIATT	1.783 1.770	2	3	1
0580300	MARDA NEOGA	MACON CUMBERLAND	1.760 1.736	2 2	1	
0180200 0450800	HAMPSHIRE	KANE	1.735	4	3	
*0610500 1010300	SANDOVAL PECATONICA	MARION WINNEBAGO	1.734	2 2	6	
*0550300 0980900	COLCHESTER ER IE	MCD ONOUGH WHITESIDE	1.729 1.725	2	3	1 :
*0170200	PALESTINE	CRAWFORD	1.718	. 1,	1	grand of the state
*0860200 *0380300	WINCHESTER MILFORD	SCOTI	1.716	2 2 3	1	
0590300 *0770300	BUNKER HILL MOUNDS	NACOUPIN PULASKI	1.700 1.669	3 2	2	4
0610600	WAMAC	MARION	1.665	2	1	
0493800	HANTHORN WOODS GREENUP	CUMBERLAND	1.658	3	6	
0560700 *0290300	HUNTLEY CUBA	NCHENRY FULTON	1.646 1.645	6 1	3 1	
1010900	WINNEBAGO	WINNEBAGO	1.644	- i	2 2	3
0590100 0921300	DAKWOOD	MACOUPIN VERMILION	1.638	2	1	3
*0880200 *0260200	WYOMING ST ELMO	STARK FAYETTE	1.614	1 3	2	
0493600	KILDEER	LAKE	1.609	2	17	
*0570400 0430600	HEYWORTH WARREN	JO DAVIESS	1.598	3	2	
0110300 0390400	MINCAID DE SOTO	CHRISTIAN JACKSON	1.591 1.589	1 2	1 2	
0601300	ROXANA CARBON CLIFF	MADISON ROCK ISLAND	1.587	5	2	1 .
*0810200 0100800	FISHER	CHANPAI GN	1.572	2	4	
0320600 *0740200	MINOOKA CERRO GORDO	GRUNDY PIATT	1.565	3	5	
*0700100 *0690300	BETHANY	MOULTRIE MORGAN	1.550	1 2	2	
* 0780100	GRANVILLE	PUTNAM	1.537	1	į	
4 0360200 01 00300	OQUAWKA MAHOMET	HENDERSON CHAMPAIGN	1.533 1.520	3	3	
*0970300 *0060700	NORRIS CITY WALNUT	BUREAU	1.515	<u>I</u>	1 2	
0610100	CENTRAL CITY	MARION	1.505	3	2	
0841400 0080200	SHERMAN LANARK	SANGAMON CARROLL	1.501	1	i	
*0620300 *0210300	TOLUCA	MARSHALL DOUGLAS	1.478	2	3 2	
0491100	LAKE VILLA HINCKLEY	LAKE DEKALB	1.462	5	2 2	1
*0190200 0822800	SMITHTON	ST CLAIR	1.447	1	5	
*0350300 *0561400	ROSICLARE	HARDI N MCHENRY	1.441	1 .	- 1	
*0460600 0440100	ST ANNE VIENNA	KANKAKEE JOHNSON	1.421	2 2	2	
*0250600	TEUTOPOLIS	EFF INGHAM	1.414	1	2	
*0230100 0340300	CHRISMAN DALLAS CITY	EDGAR HANCOCK	1.413	· · · · · · · · · · · · · · · · · · ·	2	
*0880100 1010600	TOULON ROSCOE	STARK	1.390	1 4	5	
*0501100	EARLVILLE	LASALLE	1.382	. 2	3	1
0841700 0580900	JEROME MARRENSBURG PD	SANGAMON MACON	1.372	1	4	
0650200 *0290100	ATHENS	MENARD FULTON	1.371 1.370	2	4	
0451500	SUGAR GROVE	KANE VERMILION	1.366 1.363	2	6	
0921000 0162900	ROSSVILLE EAST HAZELCREST	COOK	1.362	- 2	. 7	
0720500 0901100	HANNA CITY MACKINAW	PEORIA TAZEWELL	1.361	. 1	2	
0090100 *0190400	A SHLAND SOMONAUK	CASS DEKALB	1.351	2 3	1	
*0060300	LADD	BUREAU	1.338	3	***	

^{*}REPORT THROUGH SHERIFF'S OFFICE

were a p					PART TIME	5.0.1 7. 0.0
NCIC 1.D. NUMBER	AGENCY NAME	COUNTY	POPULATION	POLICE OFFICERS	POLICE OFFICERS	FULL TIME CIVILIANS
0580100	BLUE MOUND	MACON WASHINGTON	1.338	1	1	
0950300 *0320200	OKAWVILLE GARDNER	GRUNDY	1.337 1.322	3	1	
0280300	ROYALTON	FRANKLIN	1.320	2	1	2
*0492700 *0700200	BANNOCKBURN LOVINGTON	LAKE MOULTRIE	1.316	3 2	2	
*0841500	SOUTHERN VIEW	SANGAMON	1.306	_	2	
*0750200	GRIGGSVILLE	PIKE	1.301	1	2	
0120300 0810700	MARTINSVILLE PORT BYRON	CLARK ROCK ISLAND	1.298	2 3	*	1
*0010100	CAMP POINT	ADANS	1.285	1		
*0610700 *0180300	ODIN TOLEDO	MARION CUMBERLAND	1 • 285 1 • 284	1		
*0110500	ASSUMPTION	CHRISTIAN	1.283	•	4	
*0690200	MEREDOSIA	MORGAN	1.272	1		
*0380400 0900600	ONARGA MINIER	IROQUOIS TAZEWELL	1,269	1	1	
0561800	GAKWOOD HILLS	MCHENRY	1 . 255	2	6	
0561700	LAKEWOOD	MCHENRY	1 • 254	3	3	
*0340600 *0571000	LA HARPE GRIDLEY	HANCOCK MCLEAN	1,249	1	2	_
*0300100	RIDGWAY	GALLATIN	1.245	3	5	
*0901200 0101000	SOUTH PEKIN THOMASBORO	TAZEWELL CHAMPAIGN	1.243	1	6	
*0510300	SUNNER	LAWRENCE	1,239	1	1	
0810100	ANDALUSIA	ROCK ISLAND	1.238	2	3	
0821900 *0110600	BROOKLYN ED INBURG	ST CLAIR CHRISTIAN	1.233	5		
* 08 70500	WINDSOR	SHELBY	1,228	2	2	
0450500	ELBURN	KANE	1,224	2	7	
0461000 0080300	MERSCHER MILLEDGEVILLE	KANKAKEE CARROLL	1.214	2 2	2	
*0110700	MORRISONVILLE	CHRISTIAN	1.208	2		
*0380500 0680500	SHELDDN	IROQUOIS	1.206	1	2	
0721200	GLASFORD	PEGRIA	1,201	2	2	
*0380600	CHEBANSE	IROQUOIS	1.194	1	1	
0491800 *0110400	ROUND LAKE HTS STONINGTON	LAKE CHRISTIAN	1.192 1.184	3	7	4
0493300	TOWER LAKE	LAKE	1,177	ż	3	
0165A00	SOUTH BARRINGTON	COOK	1-168	4	12	
*0190900 *0660700	KIRKLAND VIOLA	DEKAL8 MERCER	1.155	1	2	
*0520100	ASHTON	LEE	1-140	ī	1	
*0370300 *1000800	ATKINSON ENERGY	HENRY WILLIAMSON	1.138	1	2	
#0340700	NAUVOO	HANCOCK	1,138	i	1	
*0060500	SHEFFIELD	BUREAU	1.130	Ī	2	
*0640100 *0841200	BROOKPORT	MASSAC SANGAMON	1.128 1.122	1	1 3	
0140100	BECKEMEYER	CLINTON	1.119	i	ī	
0790600	COULTERVILLE	RANDOLPH	1-118	1	1	
*0070100 *0770200	MOUND CITY	CALHOUN PULASKI	1 • 107 1 • 102	1 2	4	
0920900	RIDGEFARM	VERNILION	1.096	1	9	
#1000500	GREENFIELD CAMBRIA	GREENE WILLIAMSON	1.090 1.090	2	4	
*0530800	ODELL	LIVINGSTON	1.084	1	3	
*0841100	DIVERNON	SANGAMON	1.081	1	1	
*0210400 0940100	NEWMAN ALEXIS	DOUGLAS WARREN	1.079	1	3	_
1011000	DURAND	WINNEBAGO	1.073	2	3 2	
*0060800 *0430400	WYANET HANOVER	BUREAU JO DAVIESS	1.069	1	1	
0561300	RICHMOND	NCHENRY	1.069	5	1	
0260100	RAMSEY	FAYETTE	1.058	1	9	
*0791000 0822500	PERCY SHILOH	RANDOLPH ST CLAIR	1 • 053 1 • 045	1	1 6	
*0461100	GRANT PARK	KANKAKEE	1.038	2	5	
*0150400 0980100	GAKLAND ALBANY	COLES	1.035	2	3	
*0620400	WENONA	MARSHALL	1.035		2	
*0790500	TILDEN	RANDOLPH	1.025	2 3	1	
0420100 0290600	GRAFTON A VON	JERSEY FULTON	1,024 1,019	3 2	2	4
*0501700	UTICA	LASALLE	1.014		1	
*0840800	MILLIAMSVILLE	SANGAMON	996		2	
*0191000 0580600	NALTA ARGENTA	DEKALB MACON	995 994	1	1	
0990900	MONEE	WILL	993	3	14	1
0160600 *0061100	BEDFORD PARK TISKILWA	COOK BUREAU	988 980	22	1	5
0980800	TAMPICO	WHITESIDE	966	1		

^{*}REPORT THROUGH SHERIFF'S OFFICE

NCIC I.D.				FULL TIME	PART TIME	FULL TIME
NUMBER	AGENCY NAME	COUNTY	POPULAT ION	OFFICERS	OFFICERS	CIVILIANS
*0520400	FRANKLIN GROVE	LEE	965	1	1	
*0760100 *0680400	GOLCONDA RAYMOND	POPE MONTGOMERY	960 957	1 2		
*0602600 0561100	WORDEN MCCULLOM LAKE	MADISON MCHENRY	956 947	1	1 6	
*0610800	KINMUNDY	MARION	945	i		
*0190600 0221800	WATERMAN WAYNE	DEKALB DUPAGE	943 940	2	5	
*0080600 *0660200	SHANNON KE I TH SBURG	CARROLL MERCER	938 936	1	2	
*1000900	HURST-BUSH	WILLI AMSON	934	1	1	
*0571100 *0480300	HUDSON EAST GALESBURG	MCLEAN KNOX	929 928	i	1	
*0880300 *0570700	BRADFORD DANVERS	STARK MCLEAN	924 921	1	2	
*0740400 0570800	MANSFIELD COLFAX	PIATT	921 920		2	
*0900400	HOPEDALE	TAZEWELL	913	1	1 3	
0080700 *0370200	THOMSON ANNA WAN	CARROLL	911 908	1	4 2	
*0371100 *0270300	WOODHULL PIPER CITY	HENRY FORD	901 898	1	2	
*0670300	VALMEYER	MONROE	898	i	1	
*0721000 *0280900	BRIMFIELD WEST CITY	PEORIA FRANKLIN	890 886	3	3	3
*0550100 0291000	BLAND INSVILLE VERMONT	MCDONOUGH FULTON	886	1		
0730400	TAMAROA	PERRY	885 885	1	2	
* 0571300 0920700	SAYBROOK POTOMAC	MCLEAN VERMILION	882 8 74	1	4	
*0870700	FINDLAY	SHELBY	868	1		
*0030200 *0591200	POCHANONTAS PALMYRA	BOND MACQUPIN	866 866	1	1	
*0360500 *0790700	STRONGHURST EVANSVILLE	HENDERSON RANDOLPH	865 863		2	
0480700	YATES CITY	KNOX	860	2	3	
*0520500 *0191200	PAW PAW SHABBONA	LEE DEKALB	852 851	1	4	
0920400 *0140700	EAIR MOUNT AVISTON	VERMILION	851 846	1	2	
*0300400	BOUALITY	GALLATIN	831	1		
*0571200 0650300	MCLEAN GREENVIEW	MCLEAN MENARD	830 830	1	4	
*0320300 *0020200	MAZON TAMMS	GRUNDY ALEXANDER	828 826	1	10	
*0380700	CISSNA PARK	IROQUOIS	825	1	3 2	
*0710700 *0991700	HILLCREST EL WOOD	OELE	818 816		3	
*0370100 *0660600	ALPHA SHERRARD	HENRY MERCER	815 814	1	5	1
*0470400	NEWARK	KENDALL	798	1		
*0562100 *0660300	HOLIDAY HILLS MATHERSVILLE	MCHENRY MERCER	798 793		4	
0560600 *0230200	HEBRON WANSAS	MCHENRY EDGAR	786 785	2	1 4	
*0630400	SAN JOSE	MASON	784		2 2	
*0980300 0901400	GREEN VALLEY	TAZEWELL	782 776	1	1	
*0500200 *0430200	LELAND EL IZABETH	JO DAVIESS	775 774	1	2	
*0480600	GNEIDA	KNOX	765	1		v.
0163600 *0341000	FOREST VIEW	HANCOCK COOK	764 764	7	10	3
*0843000 *0562200	THAYER SUNRISE RIDGE	SANGAMON NCHENRY	759 752		4 2	
*0061000	LIAMOILLE	BUREAU	734	2		W 47
*0870800 *0660800	STEWARDSON NEW BOSTON	SHELBY NERCER	734 731	1	1	
*0811400 *0281100	HILLSDALE PD VALIER	ROCK ISLAND FRANKLIN	731 729		1	
0920800	RANKIN	VERNILION	727	1	i	
*0320500 *0571400	BRACEVILLE	GRUNDY NCLEAN	721 720	1	1	
*0501500 *0680600	SHERIDAN SCHRAM CITY	LASALLE NONTGONERY	719 715	ī	1	
*0561600	LIAKEMOOR	NCHENRY	714	1	-	
* 0260700 * 0170400	BROWNSTOWN HUTSONVILLE	FAYETTE CRAWFORD	708 705	1	1	
*0790800	ARAIRIE DUROCHER	RANDOLPH	701 697	2	4	
*0811000 *0501600	CORDOVA	ROCK ISLAND	695		1	
*0340800 *0842400	PLYMOUTH PLEASANT PLAINS	HANCOCK SANGAMON	688 688	1	1	
* 0501300	GRAND RIDGE	LASALLE KANMAKEE	684 673		5 2	
*0460700 *0060100	BUDA PARK	BUREAU	668		4	

^{*}REPORT THROUGH SHERIFF'S OFFICE

				FULL TIME	PART TIME	
NCIC I.D. NUMBER	AGENCY NAME	COUNTY	POPULAT ION	POLICE OFFICERS	POLICE OFFICERS	FULL TIME CIVILIANS
0140600	ALBERS	CLINTON	668			
*0890600	PEARL CITY	STEPHENSON	661	•	1	
*0660400	NEW WIND SOR	MERCER	658	1	2	
0950400 *0451800	A SHLEY NAPLE PARK	WASHINGTON KANE	658 637	1	1 2	
*0080100	CHADWICK	CARROLL	631	1	-	
*0780200	HENNEPIN	PUTNAM	628	•	3	
0824000	EAST CARONDELET	ST CLAIR	628		4	
*0191300 0721300	NINGSTON NORWOOD	DEKALB PEORIA	618 612	1	1	
*0910400	DONGOLA	UNION	611	i		
*0480200	AL TONA	KNOX	610	1		
*1001000	PITTSBURG	WILLIAMSON	605		1	
*0110800 *0110900	MOUNT AUBURN	CHRISTIAN CHRISTIAN	598 598		1	
*0260500	FARINA	FAYETTE	594	1		
0291100	FAIRVIEW	FULTON	594	3		
0291500	LONDON MILLS	FULTON	587		2 8	
0480800 *0480900	LONDON MILLS	KNOX	585 584	i	-	
*0500500	NAPLATE	LASALLE	581		2	
*0590800	SHIPMAN	MACOUPIN	581	1	1	
*0561900	SPRING GROVE	NCHENRY	571		6	
*0910200 0920100	COBDEN BELGIUM	UNION VERMILION	571 568	2		
*0190700	CORTLAND	DEKALB	545	i		
1010100	CHERRY VALLEY	WINNEBAGO	541	9	4	
*0602800	HAMEL PD	MADISON	537	1		
*0640200 *0670400	JOPPA HECKER	MASSAC MONROE	535 531	1	2	
*0540400	EMDEN	LOGAN	527	i	-	
*0660500	JOY	MERCER	517		2	
*0841000	BUFFALO	SANGAMON	514		3	
*1021000 *0501400	SPRING BAY	LASALLE	496 487		2	
*0822600	SUMMERFIELD	ST CLAIR	486		î	
0164100	GOLF	COOK	482	1	7	
*0350200	ELIZABETHTOWN	HARDIN	478	1	1	
*0791100 *0430700	BALDWIN APPLE RIVER	RANDOLPH JO DAVIESS	474 472		i	
*0350100	CAVE IN ROCK	HARDIN	468	1	i	
*0061400	BIUREAU	BUREAU	466	1	_	
*0460900	ESSEX	KANKAKEE	463 463		3	
*0530900 *0870400	SAUNEMIN STRASBURG	LIVINGSTON	459	1	8	
*0070400	KAMPSVILLE	CALHOUN	442	i		
*0620500	WARNA	MARSHALL	441		2	
*0780500	MARK	PUTNAM	424		1	
*0360300 *0300300	BIGGSVILLE OLD SHAWNEE TOWN	HENDERSON GALLATIN	411 396	3	1	
*0630600	EASTON	MASON	392	ĭ		
*0822100	FAYETTEVILLE	ST CLAIR	385	1	2	
*0260300	ST PETER	FAYETTE	383	1		
*0630700 *0890300	KILBOURNE WINSLOW	MASON STEPHENSON	382 361		2	
*0780300	MCNABB	PUTNAM	342		i	
*0870300	SIGEL	SHELBY	339	1	2	
*0780400	MAGNOLIA MCCOOK	PUTNAM COOK	308 303	1.4	1	_
0166400 *0452100	GILBERTS	KANE	263	14	10	
*0790900	RUMA	RANDOLPH	253		1	
*0360100	GULFPORT	HENDERSON	222	1		
*0520700 0822200	NELSON SAUGET	ST CLAIR	215 205	5 .		
0492800	HAINESVILLE	LAKE	187	4	3	
0821400	NATIONAL CITY	ST CLAIR	70	8	4	
		TOTAL	6 0 710 400	22 742	2.636	5 222
		TOTAL	5 9,312,406	22,748	2,635	5.228

^{*}REPORT THROUGH SHERIFF'S OFFICE

		COUNTY			PART TIME	CIR I TIME
NCIC NUMBER	COUNTY	COUNTY	POPULATION	POLICE	POLICE	CIVIL TIME
0010000	ADAMS ALEXANDER	QUI NCY CAIRO	29.068 6.333	23 7	4	10
0030000	BOND	GREENVILLE	11.036	5		10
	BOONE	BELVIDERE	13,454	18	7	14
0050000		MT STERLING PRINCETON	3,225 24,222	21	4	1
0070000		HARDIN	5.867	3		1
0080000		MT CARROLL	8.711	8	2	2
0090000	CASS CHAMPAIGN	VIRGINIA URBANA	7,395 49,780	46	28	59
0110000	CHRISTIAN	TAYLORVILLE	17.354	16	2	10
0120000		MAR SHALL LOUI SVILLE	8,953 9,904	6 8	1	5
0130000	CLINTON	CARLYLE	15,647	10	10	6
0150000		CHARLESTON	14.582	35	, 1	* -1
0160000	COOK CRAWFORD	CHICAGO ROBINSON	133,425	470 12		71
	CUMBERLAND	TOLEDO	7.652	5	1	5
	DEKALB	SYCAHORE	22.726	50 9	6	5
	DEWITT DOUGLAS	TUSCOLA	7.869 10.014	7	4	9
0220000	DUPAGE	WHEATON	120.551	219		48
	EDGAR EDWARDS	PARIS ALBION	11.840 6.897	13	7	3 4
	EFF INGHAM	EFF INGHAM	17.285	8	i	3 7
0260000	FAYETTE	VANDALIA	15.771	6	5	5
0270000	FORD FRANKL IN	PAXTON BENTON	7,617 17,177	10	1	16
0290000		LEWISTOWN	20.118	20		
00000E0	GALLATIN	SHAWNEETOWN	7.590	3		8 5
	GREENE	MORRIS	7.456 17.214	5 34	20	5 4
	HANILTON	MCLEANSBORD	9,195	9		
	HANCOCK	CARTHAGE	14.441	6	3	6 3 1 3 2 3
	HARD IN HENDERSON	DQUAMKA	5.383 8.813	2	5	. 3
	HENRY	CAMBRIDGE	26.363	26	3	2
	IROQUOIS	WATSEKA	25.981	21		3
0390000	JACK SUN JASPER	MURPHY SBORG NEWTON	23,653 8,132	23 6		5
0410000	JEFFER SON	MT VERNON	19.161	22		1
	JER SEY	JER SEYVILLE GALENA	11 •649 13 • 983	9 13	3	4
0440000	JO DAVIESS	VIENNA	8,204	3	J	•
0450000	KANE	GENEVA	54.541	100	3700 66006	. 33
0460000 0470000	KANKAKEE	YORKVILLE	40.302 25.628	43 14	11	42 12
0480000		GALE SB URG	17,197	16	°3	iī
0490000		MAUKEGAN	97.658	128	18	85
0500000	LASALLE	LAWRENCEVILLE	36,534 17,807	35	2	11
	LEE	DIXON	20,772	23	2	
	LIVINGSTON	PONTIAC	22,376	34 24	18	5
0540000 0580000	MACON	LINCOLN	13,424 27,267	49		44
0590000	MACOUPIN	CARLINVILLE	21.630	15	4	16
	MADISON MARION	EDWARD SVILLE SALEN	81.920 21.085	77 9	1	41
	MAR SHALL	LACON	9.520	. 6	1	10
0630000	MASON	HAVANA	10.895	7	8	4
0640000	MASSAC MCDDNOUGH	METROPOLIS MACOMB	7.819 17.373	10	1	15 ° 6
0560000	MCHENRY	WOODSTOCK	66 • 1.83	90	3	22
0570000		BLOOMINGTON DETERSHING	33.651 7.080	41	13 13 13 4	22 43 4
0650000		PETERSBURG	14,920	6	" · · · · · · · · · · · · · · · · · · ·	10
0670000	MONROE	WATERLOO	11.202	7	4	10
0680000 0690000	MONTGOMERY	HILLSBORO JACKSONVILLE	16.070 13.836	17	2	9 17
	MOULTRIE	SULLIVAN	9,230	8		5
0710000	OGLE	OREGON	26.130	25 67	2	14
0720000 0730000		PEORIA PICKNEYVILLE	51.245 10.916	67	1	10
0740000	PIATT	MONTICELLO	10.994	10		7
0750000		PITTSFIELD	14.726	11		4
0760000		NOUND CITY	8.840	4	2	4
0780000	PUTNAM	HENNEPIN	6,085	4	2 3 1	4
	RANDOLPH RICHLAND	CHESTER	18.240 8.561	9	1	12
0810000	ROCK ISLAND	ROCKI SLAND	30,326	44		42
0830000	SALINE	HARRISBURG	11.612	7 70		42 11 69 4
	SANGAMON SCHUYLER	SPRINGFIELD RUSHVILLE	59.581 8.365	10	4	4
0860000	SCOTT	WINCHESTER	6.142	4	2	4
0870000	SHELBY	SHELBYVILLE	18.664	9		5

NCIC	COLUMN	COUNTY		OPULATION	POLICE OFFICERS	PART TIME POLICE OFFICERS	FULL TIME
NUMBER	COUNTY	SEAT		OPOLATION	OFFICERS	OF FICENS	CITILIANS
0820000	ST CLAIR	BELLEVILLE		64.818	54		10
0880000	STARK	TOULON		7.389	3	2 2	6
0890000	STEPHENSON	FREEPORT		23.270	38	2	6 2
0900000	TAZE WELL	PEKIN		31.672	29		14
0910000	UNION	JONE SBORO		9,601	9		1
0920000	VERMILION	DANVILLE		30,304	31		34
0930000	WABASH	MT CARMEL		4.805	3	2	4
0940000	WARREN	HTUDMNOM		10.611	9		4
0950000	WASHINGTON	NASHVILLE		10.146	4		8
0960000	WAYNE	FAIRFIELD		12.105	- 8		6
0970000	WHITE	CARMI		10.351	4		8
0980000	WHITESIDE	MORRISON		24-648	27	3	1
0990000	WILL	JOLIET		110.129	141		81
1000000	WILLIAMSON	MARION		24,799	29		6
1010000	WINNEBAGO	ROCKFORD		65,687	126		88
1020000	WOODFORD	EUREKA		24,572	13	8	4
			TOTALS	2,319,922	2,865	247	1.397

COLLEGES AND UNIVERSITIES

NCIC NUMBER	AGENCY NAME	COUNTY	FULL TIME POLICE OFFICERS	PART TIME POLICE OFFICERS	FULL TIME CIVILIANS	
HONDEN	111111					
0051190	BLACKHAWK COLLEGE	ROCK ISLAND	4	1	1	
01661 00	CHICAGO STATE UNIV		17		4	
0223700	COLLEGE OF DUPAGE	DUPAGE	9		1	
0150600	EASTERN ILL. UNIV.	COLES	16		2	
0992400	GOVERNOR'S ST. UNIV		15		4	
0901500	ILL. CENTRAL COLL.	TAZEWELL	7	5	4	
0571500	ILLINOIS STATE UNI	MCLEAN	22		7	
1001100	JOHN A LOGAN COLL	WILLIAMSON	5 5	5		
0493200	LAKE CHTY COLLEGE	LAKE	5		5	
0602000	LEWIS & CLARK C C	MADISON	11		1	
0166F00	LOOP COLLEGE	COOK		29		
0166N00	LOYOLA U MED CTR	COOK		1	49	
0169K00	MORAINE VAL C COLL	COOK			8	
0169F00	MORTON JUNI OR COLL	COOK	5	6	3	
0166400	NORTHEASTERN ILL U	COOK	10	5	6	
0191100	NORTHERN ILL UNIV	DEKALB	27		8	
0167F00	DAKTON COMM COLL	COOK	9		1	
1011200	ROCK VALLEY COLL	WINNEBAGO	6	6	1	
0841600		SANGAMON	2		6	
0390300	SIU CARBONDALE	JACKSON	43		9	
	SIU EDWARDSVILLE	MADISON	24		2	
0822700	STATE COMM COLL	ST CLAIR	5	2 2	tu .	
0169000	THORNTON COMM COL	COOK	11	2	?	
0169E00	TRITON COLLEGE	COOK	11		2	
0166000	U OF I CIRCLE CAMP	COOK	61		21	
0100700	UNIVERSITY OF ILL.	CHAMPAIGN	44		8	
0169000	W R HARPER COLLEGE	COOK	9		3	
0451900	WAUBONSEE COLLEGE	KANE	1	1		
	WESTERN ILL UNIV	NCDONOUGH.	24		13	
	•				4.22	
		TOT	ALS 403	63	173	

RAILROADS

NCIC NUMBER	AGENCY NAME	LOCATION	FULL TIME POLICE OFFICERS	PART TIME POLICE OFFICERS	FULL TIME CIVILIANS	
0822900	ALTON-SOUTHERN RR	ST CLAIR	5			
	AMTRAK RR	COOK	16			
	ATC TOP SEE RR	COOK	20		10	
	BELT RAILWAY CO	COOK	26			
	BURL NORTH RAIL RD	COOK	54		2	
	CHESSIE RR	COOK	29		1	
0841900 0	CHI-ILL MIDLAND RR	SANGAMON	3		1	
	CHI-MIL-STP-PAC RR		29			
	CHI-N W TRANS RR	COOK	42		2	
	CHI-WESTERN IN RR	COOK	11			
0608800	CHICAGO NW RAILRD	MADISON	2			
0165C00 C	CON RAIL RR	COOK	56		2	
0992600 8	ELGIN-JOLIET-EAST	WILL	20		1	
ICG0400	ICG ILLINOIS	ICG - TOTAL	94		1	
0164Y00 I	IN HARBOR BELT RR	COOK	15			
041A000 E	LOUISVL NASHVL RR	JEF FERSON	1			
	LOUISVL NASHVL RR	VERMILION	1			
	MO-PAC-BELLEVL RR	ST CLAIR	20			
	NOR & WEST GRANITE	MADISON	5			
	NOR & WEST RR DEC	MACON	13			
0164Z00 I	NORFOLK-WESTERN RR	COOK	33		2	

KAILKUADS	con t.					
NCIC	AGENCY		FULL TIME	PART TIME	FULL TIME	
NUMBER	NAME	LOCATION	OFFICERS	OFFICERS	CIVILIANS	
0165000 SO	D LINE RR	COOK	3			
0823500 ST	LOUIS SW RR	ST CLAIR	8 5			
0721500 TO	L-PEO-MESTERN RR	PEGRIA	ī			
		TOTA	LS 512		23	
PARK DISTRI	CTS					
NCIC	AGENCY		FULL TIME	PART TIME	FULL TIME	
NUMBER	NAME	LUCATION	OFFICERS	OFFICERS	CIVIL IANS	
0580700 DE	CATUR PK DIST	MACON	11		2	
0493700 MUI	NDELEIN PARK DIS	LAKE TAZEWELL	2			
0721400 PE	DRIA PARK DIST	PEGRIA	10	6	1	
0981000 ST	ERLING PK DIST	WINNEBAGO	8	28 1	1	
		TOT	ALS 32	36	4	
HOSPITALS						
NCTC			FULL TIME	PART TIME		
NCIC NUMBER	AGENCY NAME	LOCATION	POLICE OFFICERS	POLICE	FULL TIME CIVILIANS	
	OK CO. HOSPITAL	COUR				
	FOREST HOSP.	COOK	63 36	3	5 2	
		TOTA	us 99	3	7	
		TOTA	ILO 77			
OTHER LAW	ENFORCEMENT AC	GENCIES				
			FULL TIME			
NCIC NUMBER	AGENCY NAME	LOCATION	POLICE	POLICE OFFICERS	FULL TIME CIVILIANS	
0842500 DI	VISION OF INVEST	SANGAMON	330		E9	
0989900 IS	P DISTRICT 1	WHITESIDE	330		93	
0609900 ISI	P DISTRICT 10 P DISTRICT 11	CHAMPAIGN MADISON				
0259900 15	P DISTRICT 12 DISTRICT 13	EFF INGHAM PERRY				
0559900 I SI	P DISTRICT 14	NCDONOUGH				
1019900 IS	P DISTRICT 15 P DISTRICT 16	DUPAGE WINNEBAGO				
0509900 ISI	DISTRICT 17	LASALLE				
0979900 ISI	P DISTRICT 18 P DISTRICT 19	NONTGOMERY WHITE				
0459900 ISI	P DISTRICT 2 P DISTRICT 20	KANE PIKE				
0849800 IS	DISTRICT 25	SANGAMON				
016XY00 IS	P DISTRICT 3	COOK				
0999900 ISF	DISTRICT 5	WILL				
0539900 IS	DISTRICT 50 DISTRICT 6	SANGAMON LIVINGSTON	1.545		509	
0819900 IS	P DISTRICT 7 P DISTRICT 8	ROCK ISLAND				
0849900 ISF	DISTRICT 9	SANGANON				
	P SUB POST 6A P SUBPOST 13A	IROGUGIS ALEXANDER				
	KFORD AIRPORT	WINNEBAGO	14			
1170000		ICG - TOTAL				
1009900 DET	PAGE FOREST PRES	WILLIAMSON DUPAGE	17		2 7	
0494100 LAN	E FOREST PRESRY	LAKE	5	2	· ··	
0169J00 NEN	SEILLES FIRE	LASALLE	21		1	
0993000 WIL	L FOREST PRES	WILL	6	2		
0848900 SEC	RETARY OF STATE	SANGANON	160		34	

TOTALS 2.100

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Department of Law Enforcement Division of Support Services

State of Illinois

Bureau of Identification 726 South College Springfield, 1L 62704

To: